1930.

WESTERN AUSTRALIA.

Quarterly Statistical Abstract

(The preliminary figures published in this Abstract are, as far as possible, revised every quarter. Those which appear in this issue consequently supersede any contained in previous issues.)

No. 258.

To 30th June, 1930.

Compiled from Official Returns.

S. BENNETT, F.I.A. Government Statistician.



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STATISTICS OF WESTERN AUSTRALIA.

I .- POPULATION AND VITAL STATISTICS.

Population of Metropolitan Area, Estimate, 31st December, 1929, Males, 102,714; Females, 100,174; Total, 202,888.

No. 1 .- Population of Western Australia (exclusive of full-blood Aboriginals*) from 1920.

Period.		Estimated	Population on of period.	last day	Increase during	Masculinity.§	Mean Popu
		Males.	Females.	Total.	period.		ганоп.
1920	 	176,895	154,428	331,323	3,463	6.78	330,023
1925 1926 1927 1928	 	199,596 203,210 211,628 220,209 225,861	172,587 175,536 180,664 185,664 190,902	372,183 378,746 392,292 405,873 416,763	8,059 6,563 13,546 13,581 10,890	7·26 7·31 7·80 8·51 8·39	368,193 374,997 385,011 399,082 411,318
First Quarter, 1930 a	 	226,030	191,393	417,423	660	8.30	417,093
April, 1930 May, 1930 June, 1930	 	226,359 226,271 226,253	191,838 192,126 192,446	418,197 418,397 418,699	774 200 302	$ \begin{array}{r} 8 \cdot 25 \\ 8 \cdot 16 \\ 8 \cdot 07 \end{array} $	417,810 418,297 418,548
Second Quarter, 1930	 	226,253	192,446	418,699	1,276	8.07	418,061

^{*} Estimated Full-blood Aboriginal Population in the State on 30th June, 1929: 22,898. § Number of Males over Females in each 100 of total population. α Figures revised from preceding issue.

No. 2.—Arrivals in and Departures* from Western Australia from 1920.

					Arrivals.		I	epartures.*		Excess of Arrivals over Departures.			
	Peri	lod.		Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	
1920				18,248	11,682	29,930	18,429	12,799	31,228	† 181	† 1,117	†1,298	
1925 1926 1927 1928 1929				20,358 19,093 22,463 22,781 19,903	12,562 11,639 12,812 13,258 12,944	32,920 30,732 35,275 36,039 32,847	18,156 17,654 16,296 16,464 16,327	11,575 11,466 10,522 11,058 10,751	29,731 29,120 26,818 27,522 27,078	2,202 1,439 6,167 6,317 3,576	987 173 2,290 2,200 2,193	3,189 1,612 8,457 8,517 5,769	
First (April, May, June,	1930	r, 193 	0 a	4,411 1,712 1,362 1,180	3,105 1,292 975 726	7,516 3,004 2,337 1,906	4,777 1,619 1,693 1,412	3,413 1,087 948 616	8,190 2,706 2,641 2,028	† 366 93 † 331 † 232	† 308 205 27 110	† 674 298 † 304 † 122	
Secon		arter,	1930	4,254	2,993	7,247	4,724	2,651	7,375	† 470	342	† 128	

^{*} Including allowance for unrecorded departures. \dagger Excess of departures over arrivals. α Figures revised from preceding issue.

No. 3.—Assisted and Nominated Immigration from 1920.

				Adults (12	years and u	pwards).	Children u	ınder 12 yea	rs of age.	Total.			
	Period			Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	
1920 a				560	535	1,095	150	119	269	710	654	1,364	
1926 1927 1928				2,048 2,051 2,501 2,612 1,656	1,118 1,108 1,437 1,155 905	3,166 3,159 3,938 3,767 2,561	439 481 533 407 247	406 389 438 346 198	845 870 971 753 445	2,487 2,532 3,034 3,019 1,903	1,524 1,497 1,875 1,501 1,103	4,011 4,029 4,909 4,520 3,006	
1930, Fi			rter	162 16	100 42	262 58	25 21	17 8	42 29	187 37	117 50	304 87	

No. 4.-Number of Marriages, Births, and Deaths registered in Western Australia from 1920.

Period.	Marri-	Birth	Births Registered.			ns Regis	tered.	Excess of Births	Annual Birth, Death, and Marriage Rate per 1,000 of Mean Population.			
	Registered.	М.	F.	Total.	М.	F.	Total.	over Deaths.	Birth Rate.	Death Rate.	Marri- age Rate.	
1920	2,931	4,256	3,893	8,149	2,161	1,227	3,388	4,761	24.69	10.27	8.88	
1925 1926 1927 1928	2,746 2,844 3,107 3,309 3,367	4,210 4,306 4,366 4,493 4,548	3,975 3,995 4,116 4,211 4,503	8,185 8,301 8,482 8,704 9,051	2,157 2,131 2,115 2,229 2,472	1,158 1,219 1,278 1,411 1,458	3,315 3,350 3,393 3,640 3,930	4,870 4,951 5,088 5,064 5,121	22 · 23 22 · 14 22 · 03 21 · 81 22 · 00	9·00 8·93 8·81 9·12 9·55	7·46 7·58 8·07 8·29 8·19	
First Quarter, 1930 a	861	1,166	1,154	2,320	631	355	986	1,334	22.56	9.59	8.37	
April, 1930 May, 1930 June, 1930	349 258 240	446 453 382	378 389 339	824 842 721	210 210 168	138 128 129	348 338 297	476 504 424	$23 \cdot 99$ $23 \cdot 70$ $20 \cdot 96$	$ \begin{array}{c} 10 \cdot 13 \\ 9 \cdot 51 \\ 8 \cdot 63 \end{array} $	$10 \cdot 16 \\ 7 \cdot 26 \\ 6 \cdot 98$	
Second Quarter, 1930	847	1,281	1,106	2,387	588	395	983	1,404	22.90	9 · 43	8.13	

II.—CENSUS OF 1921.

Note.—All figures are exclusive of full-blood aboriginals.

No. 5.—Summary of Populations of Local Government Areas in Western Australia on 4th April, 1921.

_							Population.	
1	ocal	Govern	ment A	reas.		Males.	Females.	Total.
Municipalities— Metropolit	a n	7				70.00.		1
Other						 59,284 21,291	64,380 21,280	123.664 42,571
		Total		•••	• • • •	 80,575	85,660	166,235
Road Districts						 92,502	68,805	161,807
Migratory †	• • • •		•••	• • • •	•••	 4,201	989	5,190
Densus, 3-4-11		Total f	or the	State		 177,278 161,565	155,454 120,549	332,732 282,114

[†] Includes Half-Caste Aboriginals, Railway Travellers, and Shipping.

III.-FINANCE.

No. 6.-State Revenue, July, 1929, to June, 1930,

Particulars.	9 Mths. ended 31st Mch., 1929.	April.	May.	June.	Particulars.	9 Mths. ended 31st Mch., 1930.	April.	May.	June.
GOVERNMENTAL	£	£	£	£	The state of the s	£	£	£	£
TAXATION. Land Tax Income Tax Dividend Duty	121,218 190,302 253,142	32,786 42,054 36,819	37,078 50,169 52,805	27,984 57,975 67,849	PUBLIC UTILITIES.				
Totalisator Tax Stamp Duty	47,137 206,338	4,683 17,561	5,071 16,766	4,265 21,346	Aborig. Cattle Stn. Bunbury Harb. Bd.	1,395 8,250	115	57	2,233
Probate Duty Licenses	59,044 70,054	3,914 853	4,208 545	8,541 12,286	Electricity Supply Fmtle, Harb, Trust	191,736 229,653	25,092 22,406	26,418 26,406	59,194 22,059
Total	947,235	138,670	166,642	200,246	Goldf. Wtr. Supply Kalgoorlie Ab'toirs	119,733 2,284	15,286 315	13,056 286	
TERRITORIAL. Land Revenue Mining Revenue	272,057 10,913	9,064 1,102	7,706 1,795	10,834 2,569	Met. Ab'toirs and Saleyards Met. Wtr. Supply, Sewerage and	33,141	3,732	4,093	6,291
Timber Revenue	113,575	12,543	11,158	21,547	Drainage Other Hydrl. Un-	330,598	26,544	20,710	20,606
Total	396,545	22,709	20,659	34,950	dertakings	31,156	3,538	2,889	6,070
Law Courts Dept. Re-imburse-	44,282	4,973	5,450	6,426	Perth City M'kts. Railways State Batteries	1,123 2,729,030 11,534	115 298,709 2,578	153 240,562 3,038	179 363,575 1,493
ment Fees, etc. Royal Mint	834,618 7,581	171,651 750	137,860 650	422,788 885	Tourist Res'ts, etc. Tramways Balances transfrd*	11,800 260,915	1,510 29,158	934 27,955	541 32,091
COMMONWEALTH. Under State Grants					Recoup, Dept'mtl Charges, Interest,	19,059			13,100
Act	225,000 355,077	25,000 39,453	25,000 39,453	25,000 39,449	etc. *	44,327	355	382	36,285
Total, Common-		50,400	00,400	59,449					
wealth	580,077	64,453	64,453	64,449	Total	4,025,734	429,453	366,939	589,387
Total, Governmental	2,810,338	403,206	395,714	729,744	GRAND TOTAL	6,836,072	832,659	762,653	1,319,131

No. 7 .- State Expenditure, July, 1929, to June, 1930.

Particulars.	9 Mths. ended 31st March, 1930.	April.	May.	June.	Particulars.	9 Mths. ended 31st March, 1930.	April.	May.	June.
ESTABLISHMENTS.	£	£	£	£					
H.E. the Governor	1,614	183	199	525			0		0
Legislative Council Legislative Assembly	1,475 2,243	80 219	123 262	$\frac{130}{231}$	Special Acts.	£	£	£	£
House Committee	3,716	325	444	520	Constitution Act	14,595	1,748	1,748	1,748
Printing Committee	3,510	361	562 21	415 25	Loan Acts	2,573,867 10,000		293,079	287,560
Library Committee	289	39	- 21	25	Aborigines Annuities	187	10	21	21
Total	12,847	1,207	1,161	1,846	Auditor General	750	83	83	83
Development of a					Com. of Railways Com'with Pensions	1,500 3,335	167 333	167 345	167 1.046
Departments, etc. Premier's Office	11,388	577	895	2,602	Arbitration	2,775	308	308	308
London Agency	8,792	826	813	1,550	Dairy Cattle	176	11		73
P.S. Commissioner	1,069	104	108	179	Fire B'gdes Act	11,014	90	3,736 90	90
Motor Cars Printing	6,586 57,294	313 6,027	317 5,266	Cr.1,539 7,403	Consvtr. of Forests Forests Act	810 61,140	6,434	5,673	11,897
Tourist and Pub-	01,207	0,021			Judges Pensions	638	71	71	. 14
licity	1,542	170	139	255	Parliamentary Al-	36,248	3,901	4,004	4,033
Literary and Scien- tific	8,552	992	892	942	lowances Pensions and Al-	50,2±8	5,901	4,004	+,055
Centenary	12,995	1,375	6	709	lowances	45,826	5,357	5,476	6,544
Treasury	15,050	1,693	1,484	2,441	P.S. Commissioner	903	96 1,600	96 1,800	156 1,800
Audit Allowances	10,605 5,436	819 61	1,138 482	2,031 115	Royal Mint Tramways Purchase	13,800 4,451	1,000	1,000	4,749
Allowances Stores	12,524	1,396	1,157	1,846	W.A. University	23,250	2,583	2,583	2,583
Taxation	22,500	2,500	2,500	2,500	Metro. Town Plan-	010			010
Miscellaneous Council of Industrial	99,675	9,755	8,771	25,024	ning	219			219
Development	887	76	124	105	Total	2,805,484	313,588	319,280	323,091
State Accident In-									
surance	16,671	1,814	1,597	3.014					
Forests Crown Law	66,915	8,240	10,258	14,310					
Public Works and				10.010					
Buildings	84,181 10,332	8,549 1.034	10,082 1,374	10,012 2,037	Business				
Labour Lands and Surveys	53,339	5,894	6,035	7,554	Undertakings.				
Group Settlement	1,189			1,120					
Immigration	4,364	379 1,275	382 1.204	601 1.770	Aborigines Cattle Station	4,311	585	827	987
Chief Secretary Aborigines	8,982	2,386	354	2,166	Goldfields Water	1,011			
Fisheries	4,151	379	392	765	Supply	95,011	9,847	10,678	22,142
Friendly Societies	7,760	1,529	1,104	1,140	Kalgoorlie Abat- toirs	1,908	245	209	402
and Registry Gaols	23,146	2.042	2,593	3,789	Met. Abattoirs and	1,000			
Harbour and Light	18,687	1,677	1,670	3,041	Saleyards	21,234	1,950	3,331	2,786
Lunacy	78,848 1,293	10,710 135	9,065 139	14,226 241	Met. Water Supply, etc.	95,829	9,665	10,310	33,322
Observatory Labour Bureau	1,293	133	139	1,056	Other Hydraulic				
Education	502,361	59,567	56,929	73,816	Undertakings	21,291	2,048	3,249	4,485
Mines	75,432 132,939	7,550 $12,559$	8,414 14,479	13,720 16,652	Perth City Mkts. Railways	517 $2,207,304$	121 250,363	27 $240,127$	121 421,853
Medical Health	26,444	3,046	2,680	2,858	Tramways	202,630	23,491	24,712	39,162
Agriculture	60,954	6,952	7,080	13,341	Electricity Supply	155,443	20,437	20,577	32,949
	F 450	540	001	1 420	State Batteries	19,944 8,841	1,714 1,706	2,283 1,374	2,595 1,391
College of Agricul-	7,452	546	881	1,439 34,827	Tourist Resorts, etc.	0,041	1,700	1,014	1,591
ture		18 751	1 19.077						
	177,545 109,274	18,751 $13,548$	19,077 16,316	31,324	Total	2,834,263	322,172	317,704	562,195

No. 8 .- State Trading Concerns, July, 1929, to June, 1930.

		DEBIT	'S.			CREDIT	rs.	
Name of Concern.	9 Mths. ended 31st March, 1930.	April.	May.	June.	9 Months, ended 31st March, 1930.	April.	May.	June.
Brickworks Ferries Hotels	£ 34,339 8,006 55,148	£ 3,457 497 4,244	£ 3,025 705 4,948	£ 3,257 1,841 6,670	£ 38,279 8,056 52,094	£ 1,556 853 5,796	£ 3,858 821 4,137	£ 3,010 911 5,274
Implement and Engineering Works Quarries (Boya) Sawmills Shipping Service Wyndham Meat Wks.	98,789 38,448 554,043 160,483 256,440	8,522 4,406 43,303 14,000 10,050	9,772 4,779 51,427 20,371 18,351	16,542 3,062 78,809 39,587 49,599	100,645 27,829 528,514 127,976 307,900	11,346 6,472 57,645 15,056 1,661	11,237 6,188 47,421 12,031 3,055	19,019 3,768 68,103 26,738 5,029
Total	1,205,696	88,479	113,378	199,367	1,191,293	100,385	88,748	131,83

No. 9 .- Summary of State Revenue, 1st July, 1920, to 30th June, 1930.

		Collect	ed by the S	State.					1
Period.	Taxation.	Land, Timber, and Mining.	Business Concerns. Railways and Tramways. Other.		Other Sources.	From Common- wealth Funds.	Total State Revenue.	Mean Popula- tion.	Revenue Per head of Popu- lation.
	£	£	£	£	£	£	£	No.	£
1920-21	955,358	437,266	2,913,610	845,079	1,044,418	593,834	6,789,565	331,372	20.489
1925-26 1926-27 1927-28 1928-29 1929-30	1,418,050 1,211,343 1,296,358 1,370,039 1,452,793	541,738 550,912 611,121 514,483 474,863	3,604,914 3,869,300 4,154,737 4,127,939 3,981,995	1,183,440 1,268,666 1,267,142 1,400,343 1,429,518	1,471,513 1,697,480 1,669,530 1,723,701 1,637,914	588,511 1,153,132 809,061 811,446 773,432	8,808,166 9,750,833 9,807,949 9,947,951 9,750,515	371,577 379,266 392,155 405,731 415,909	23.705 25.709 25.010 24.519 23.444

No. 10.—Summary of State Expenditure, from 1st July, 1920, to 30th June, 1930.

			Interest and Sink-	Lands,	Business	Concerns.			Total	Per head
	Period.		ing Funds, Public Debt.	Surveys, Forests, and Mines.	Railways and Tramways.	Other.	Educa- tion.	All other.	State Expendi- ture.	of Population.
			£	£	£	£	£ -	£	£	£
1920-21	•••	•••	2,229,282	213,862	2,630,278	519,839	505,160	1,377,870	7,476,291	22.562
1925-26 1926-27 1927-28 1928-29 1929-30			3,298,229 3,295,038 3,178,984 3,335,709 3,445,302	254,159 268,524 284,268 269,480 287,258	2,764,144 2,929,485 3,166,409 3,357,041 3,420,843	534,666 559,759 577,377 596,995 626,692	615,209 668,561 697,686 709,019 723,672	1,440,902 2,001,221 1,929,691 1,955,675 1,764,751	8,907,309 9,722,588 9,834,415 10,223,919 10,268,518	23·972 25·634 25·078 25·199 24·689

No. 11.—Public Debt, 1921 to 1930; also Indebtedness per head of Estimated Population.

		Amount o	utstanding.		Average	Accrued	Net Indebtedness (Approximate).		
Date.	Deben- tures.	Inscribed Stock.	Treasury Bills and Bonds, etc.	Total.	nominal interest payable.	Sinking Fund on 31st March.	Amount.	Per head of Population	
30th June—	 £ 1.144.653	£ 35,964,841	£ 11.930.173	£ 49,039,667	% 4·06	£ 7,641,564	£ 41.398.103	£ 124·079	
1926 1927 1928 1929	 4,828,815 6,439,915 6,861,942 6,374,025 10,504,581	52,544,658 52,059,218 57,501,472 48,755,628 46,604,767	12,637,448 12,107,042 12,064,350 14,225,796 14,084,977	70,010,921 70,606,175 76,427,764 *69,355,449 71,194,325	4·50 4·52 4·52 4·56 4·60	10,654,493 8,756,936 8,899,080 †991,276 †1,019,975	59,356,428 61,849,239 67,528,684 68,364,173 70,174,350	158 · 217 160 · 629 168 · 948 166 · 040	

^{*} Reduction of Public Debt is due to cancellation of Western Australian Stocks held by Sinking Fund Trustees in accordance with Financial Agreement Act. †As on 30th June.

No. 12.—Transactions of Commonwealth Savings Bank in Western Australia from 1st July, 1919,

	* Amount	* Amount	Excess of De-		Numb	er of Ac	ecounts.	Due to	Average to	Average	
Period.	deposited during period.	withdrawn during period.	posits over With- drawals.	Interest.	Opened.	Closed.	Remaining open.	Depositors at end of period.		per head of popula- tion.	
1919–20	£	£	£	£	No.	No.	No.	£	£	£	
	2,173,634	2,188,335	14,701	37,750	14,169	8,580	47,462	1,473,301	31·042	4·462	
1924-1925	2,806,620	2,263,109	43,511	72,970	11,234	6,456	72,739	2,332,647	32 · 069	6·338	
1925-1926	2,522,246	2,319,268	202,978	77,478	12,441	7,198	77,982	2,541,829	32 · 595	6·775	
1926-1927	2,759,595	2,582,342	177,253	83,629	13,341	7,637	83,686	2,728,867	32 · 608	7·098	
1927-1928	2,947,947	2,798,494	149,453	90,099	13,385	7,610	89,461	2,949,438	32 · 969	7·379	
1922-29	3,209,745	3,063,634	146,111	107,383	23,479	17,050	95,890	3,214,231	33 · 520	7·807	
Sept. Qr., 1929	834,263	795,974	38,289	†458	4,547	2,746	97,691	3,256,442	33 · 334	7·909	
Dec. Qr., 1929	821,636	871,771	‡50,135	† 1,229	3,468	2,384	98,775	3,212,631	32 · 525	7·709	
Mch. Qr., 1930	833,798	900,046	‡66,248	†2,717	4,206	2,422	100,559	3,126,538	31 · 092	7·490	

^{*} Exclusive of transfers from and to other States of the Commonwealth, but including interest on accounts stated.

† Interest credited for period.

‡ Excess of withdrawals over deposits.

No. 13.-Transactions of the State Savings Bank from 1920.

		Amount	Amount			er of Ac	counts.	Due to	Average	*Average per head
Pe	riod.	deposited.	with- drawn.	Interest.	Opened.	Closed.	Remain- ing open.	Deposit- ors.	per Account.	of popu- lation.
1920-21		 £ 6,142,756	£ 6,223,806	£ 187,268	No. 20,862	No. 14,303	No. 137,922	£ 5,845,247	£ 42·381	£ 17·679
1925-26 1926-27 1927-28 1928-29 1929-30		 6,312,143 7,057,817 7,972,142 8,932,830 8,541,412	6,061,332 6,742,398 7,491,095 8,526,572 8,766,702	202,700 219,128 243,808 290,551 317,059	22,587 25,072 29,518 30,741 28,002	15,132 15,506 17,184 19,373 18,731	167,063 176,629 188,963 200,331 209,602	6,346,713 6,881,260 7,606,116 8,302,925 8,394,693	37·990 38·959 40·250 41·446 40·051	17·137 18·119 19·254 20·389 20·273
			§ SC	HOOLS	SAVINGS	BANK,				
1920-21		 27,349	20,997	1,228	6,416	3,743	35,363	53,090	1.501	**1.072
1925-26 1926-27 1927-28 1928-29 1929-30		 37,509 37,455 41,447 43,093 41,045	36,415 36,660 38,189 43,544 42,191	2,104 2,192 2,293 2,666 2,783	5,980 5,622 7,247 6,161 6,831	4,026 4,069 4,248 4,196 3,994	47,308 48,861 51,860 53,825 56,662	81,282 84,269 89,820 92,035 93,672	1·718 1·725 1·732 1·710 1·653	**1.572 **1.581 **1.698 **1.727 **1.711

^{*} Including Schools Savings Bank Deposits.

No. 14.—Averages from 1920 of the Weekly Statements of Liabilities and Assets of the Cheque paying Banks (formerly Banks of Issue) operating in Western Australia.

Weekly average clearance, Perth Banks, during the quarter ended 30th June, 1930, was £1,635,897 as compared with £2,010,169 during June quarter of 1929.

					1	Liabilities.			
		No. of		D.111	Balances		Deposits.		Total
Perio	od.	Banks.	Notes in Circu- lation.	Bills in Circu- lation.	due to other Banks.	Not bearing Interest.	Bearing Interest.	Total.	Average Liabilities.
1920		8 £	£ 26,482	£ 99,170	£ 337,983	£ 6,939,459	£ 5,431,361	£ 12,370,820	£ 12,834,455
1925 1926 1927 1928 1929		11 12 10† 10	25,296 25,278 25,247 25,240 25,233	179,693 161,844 168,475 198,547 229,901	398,084 558,707 923,502 1,229,824 727,880	6,953,777 6,408,958 6,222,436 6,721,806 6,530,912	6,646,085 8,019,494 8,527,332 7,953,497 6,854,845	13,599,862 14,428,452 14,749,768 14,675,303 13,385,757	14,202,935 15,174,281 15,866,992 16,128,914 14,368,771
1930, First Q 1930, Second		10 10	25,209 25,201	214,017 186,481	602,516 846,103	6,285,741 5,363,448	6,760,320 6,843,286	13,046,061 12,206,734	13,887,803 13,264,519
Special Services on the Service Services					Assets.	The offendament	Exclusion	amaiago a	. 17 Gros
Period.	Coined Gold, Silver, and other metals.	Gold and Silver in Bullion and Bars.	Govern- ment, Municipal, and Public Securities.	Landed Property and Bank Premises.	Australian Notes.	Notes and Bills of other Banks.	Balances due from other Banks.	Notes and Bills dis- counted, and other Debts.	Total Average Assets.
1920	£ 1,230,649	£ 176,710	£ 752,364	£ 225,133	£ 2,235,362	£ 155,786	£ 591,748	£ 10,796,820	£ 16,164,572
1925 1926 1927 1928 1929 1930, 1st Qr. 1930, 2nd Qr.	1,831,641 2,362,399 1,599,784 1,465,906 1,081,072 707,511 541,065	136,917 138,195 123,919 119,271 108,217	863,272 968,610 2,001,544 1,124,084 815,045 1,610,140 1,610,140	380,282 416,469 477,712 452,077 525,340 576,719 599,586	*2,102,707 2,135,193 2,277,413 2,584,306 2,021,457 1,998,443 2,260,856	234,966 225,979 208,594 159,052 121,387 127,236 86,307	357,287 290,957 323,017 126,121 110,429 94,843 70,786	12,047,609 13,813,918 15,155,733 15,754,295 19,382,658 20,643,770 20,924,098	17,954,681 20,351,720 22,167,716 21,785,112 24,165,605 25,866,755 26,224,993

^{*} From 1925 including cash with Commonwealth Bank. † New South Wales Bank and Western Australian Bank amalgamated 29th March, 1927, and the English, Scottish and Australian Bank and the Royal Bank of Australia amalgamated on 1st April, 1927.

[§] Worked in connection with State Savings Bank.

^{**} Per head of number of school children on the Roll.

IV.—SHIPPING.

No. 15.—Number and Net Tonnage of Vessels (including Vessels trading only within the State and Vessels calling at more than one Port) entered and cleared at each Western Australian Port during the Nine Months ended 31st March, 1930.

ENTERED.

Ports.		wit	Ove a Ports hin the State.	out	m Ports side the State.	wit	Inter-	out	om Ports side the State.	tr witl	l Vessels rading hin the tate,	ŗ	Total.
77=====+1=		No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
Fremantle	• • •	17	31,643	264	1,377,392	45	164,135	210	1,147,752	61	119,104	597	2,840,026
Albany				.18	110,197	2	3,286	35	151,401	46	125,230	101	390,114
Broome		9	17,013	6	11,818	4	9,124			25	48,721	44	86,676
Bunbury		10	40,182	10	34,705	8	15,011	25	73,121	43	76 008	96	239,027
Busselton				1	3,242	2	4,666			28	29,975	31	37,883
Carnarvon		17	32,859			5	11,830			53	96,396	75	141,085
Cossack		15	28,831			3	6,843			41	65,374	59	101,048
Derby		1	1,800	8	15,213	3	6,843			22	46,923	34	70,779
Esperance			-,		10,210	1	2,844	2	3,535	12	5,280	15	11,659
Geraldton		20	40,435	7	22,221	5	10,811	13	45,614	46	85,825	91	204,906
Onslow		15	29,901		,	4	9,549		,	36	70,774	55	110,224
Port Hedland		14	27,031	1	2,706	4	9,124			25	44.746	44	83,607
Wyndham				2	3,250	1	5,052	7	22,216	5	11,830	15	42,348

CLEARED

Ports.	Via Ports within the State.		Ports	out	or Ports tside the State.	with	Inter- Ports nin the tate.	out	r Ports side the	the State.			Total.		
		No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.		
Fremantle		33	82,059	245	1,291,971	46	142,640	216	1.217.728	54	87,509	594	2,821,907		
Albany		4	22,890	12	49,414			42	210,863	43	106,947	101	390,114		
Broome		9	17,218	7	13,029	4	9,124	4	59	24	47,256	48	86,686		
Bunbury		8	34,597	41	132,837	13	22,185	12	23,454	23	27,714	97	240,787		
Busselton		2	5,287			8	14,684	8	12,192	13	5,720	31	37,883		
Carnarvon		16	30,672	3	6,309	5	11,830			51	92,274	75	141,085		
Cossack		15	25,905			5	11,405			39	63,682	58	100,992		
Derby				8	15,582	4	9,124			22	46,073	34	70,779		
Esperance		2	5,939					1	440	12	5,280	15	11,659		
Geraldton		42	116,821	2	4,355	5	11,405			41	70,043	90	202,624		
Onslow		13	24,530	1	2,706	6	14,111			35	68,877	55	110,224		
Port Hedland		14	26,166			5	11,405			25	46,036	44	83,607		
Wyndham			(-	5	18,688			3	9,124	6	14,536	15	42,348		

No. 16.—Number and Net Tonnage of Vessels entered and cleared at Western Australian Ports, from and to Ports outside the State, during the undermentioned Periods.

	V			Inw	ards.	Outv	vards.	Inwards and Outwards.		
	Year.			Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	
1919-20	***		****	730	2,660,040	729	2,659,302	1,459	5,319,342	
1924-25 1925-26 1926-27 1927-28 1928-29 9 monti 1930		 1st M	arch,	807 684 796 792 783 609	3,666,226 3,268,883 3,763,957 3,795,310 3,688,802 3,024,383	805 685 799 812 808 610	3,657,529 3,256,132 3,796,564 3,806,078 3,674,298 3,008,751	1,612 1,369 1,595 1,604 1,591 1,219	7,323,755 6,525,015 7,560,521 7,601,388 7,363,100 6,033,134	

V.—CUSTOMS AND EXCISE COLLECTIONS.

No. 17.—Gross Customs, Excise, and other Collections in Western Australia during the undermentioned Periods.

			Ye	ar ended 30	th June, 19	29.	Year ended 30th June, 1930.					
Static	ns.		Čustoms.	Excise.	Other.	Total.	Customs.	Excise.	Other.	Totai.		
Fremantle		٦	£ 1,854,087	£ 694,769	£ 71,049	£ 2,619,905	£ 1,860,149	£ 738,110	£ 73,799	£ 2,672,058		
Perth		}	1,002,001	002,100	11,020	2,010,000	1,000,110	100,110	10,100	2,012,000		
Albany			8,154	5,174	5,038	18,366	7,517	5,247	4.361	17,125		
Broome			6,176		231	6,407	7,829		277	8,106		
Bunbury			6,154	34	1,728	7,916	5,244	61	1,232	6,537		
Busselton			155		100	255	247		146	393		
Carnarvon			3,395		133	3,528	3,174		118	3,292		
Derby			348		28	376	235		57	292		
Esperance					2	2			3	3		
Geraldton			11,725	15,384	2,887	29,996	52,198	20,217	1,144	73,559		
Onslow			973	***	53	1,026	137	17	57	1,451		
Port Hediand			1,988		47	2,035	1,664		30	1,694		
Roebourne		***	1,009		112	1,121	1,074	4	127	1,205		
Wyndham	***	***	8	***	4	12	78		75	153		
Other	***		•••		3,187	3,187						
Total			1,894,172	715,361	84,599	2,694,132	940,786	763,656	81,426	2,785,868		

VI.-TRADE.

No. 18.—Value of Imports into Western Australia during the undermentioned periods, showing origin, and value per head of mean population.

Country of Origin,	1919–20.	1924-25.	1925-26.	1926–27.	1927-28.	1928-29.
Great Britain Other States of Commonwealth New Zealand Other British Possessions	£ 2,884,605 5,796,651 20,497 1,082,08	£ 4,204,487 7,105,929 39,792 1,159,747	£ 3,915,891 7,644,962 42,666 1,278,257	£ 4,265,675 8,053,194 28,378 1,662,605	£ 4,079,340 8,393,412 81,156 1,713,450	£ 4,054,850 9,766,744 36,089 1,833,831
Total, British Foreign Countries	9,783,836 2,584,495	12,509,955 3,564,080	12,881,776 3,580,796	14,009,852 4,366,211	14,267,358 4,020,275	15,691,014 4,362,758
Grand Total	12,368,331	16,074,035	16,462,572	18,376,063	18,287,633	20,053,772
Value of Imports per head of Mean Population	37.806	44.120	44.305	48 • 450	46.633	49 • 427

No. 19.—Value of Exports from Western Australia during the undermentioned periods, showing destination and value per head of mean population.

Exports to.	1919–20.	1924-25.	1925–26.	1926-27.	1927–28.	1928-29,
Great Britain Diber States of Commonwealth New Zealand Other British Possessions	£ 6,669,269 1,196,173 27,036 5,224,442	5,368,479 1,311,688 100,809 1,729,289	£ 5,217,871 1,438,122 116,092 3,155,708	£ 4,514,965 1,405,086 135,215 2,873,728	£ 6,020,838 1,337,000 50,773 3,343,376	£ 4,518,283 1,205,493 135,765 4,704,894
Total, British Foreign Countries Ships' Stores	13,116,920 2,538,350 413,520	8,510,265 5,660,921 493,362	9,927,793 4,121,960 531,904	8,928,994 5,544,014 678,951	10,751,987 6,837,692 651,096	10,564,435 5,942,365 679,154
Grand Total	16,068,790	14,664,548	14,581,657	15,151,959	18,240,775	17,185,954
Value of Exports per head of Mean Population	49.117	40.252	39 · 243	39 • 949	46.514	42.358

No. 20.—Total Value of Imports into, and Exports from, the State of Western Australia, from and to the other States of the Commonwealth during the undermentioned periods.

	Origi	n.			New South Wales.	Victoria.	Queens- land.	South Australia.	Tasmania.	Northern Territory.	Total.
					IMPORTS-Y	EAR ENDED	30TH JUNE	, 1929.			
					£	£	£	£	£	£	£
Australian Oversea			•••	***	3,870,962 430,472	4,224,962 295,966	284,853 2,197	1,204,476 102,671	136,680 1,253	44,811 1,292	9,766,744 833,851
	Total		• • • •	•••	4,301,434	4,520,928	287,050	1,307,147	137,933	46,103	10,600,595
					EXPORTS*	YEAR ENDE	ED 30TH JU	NE, 1929.			
West Aust					274,290	357,961	16,620	226,487	6,653	15,826	897,837
Other Aus	tralian	***			33,496	64,682	3,555	29,877	175	12,953	144,738
Oversea	***	***	***	• • •	41,722	72,792	2,881	40,789	119	4,615	162,918
	Total	•••	***		349,508	495,435	23,056	297,153	6,947	33,394	1,205,493
					TWPORTS.	-Year end	ED SOTH JI	INE. 1930.			7/381 TO
Australian			***		3,715,680	3,888,295	623,224	863,544	139,864		9,230,645
Oversea			•••		294,986	246,940	2,973	53,593	1,077	2	599,571
	Total		***		4,010,666	4,135,235	626,197	917,137	140,941	40	9,830,216
)	,		9.60
					EXPORTS*-	YEAR END	ED 30TH JU	INE, 1930.			
West Aust	tralian				243,385	276,655	17,998	205,846	5,117	2,558	751,559
Other Aus	tralian				45,807	84,935	2,829	42,262	837	5,285	181,955
Oversea	***			***	41,134	76,341	10,720	41,969	514	2,429	173,107
	Total			,	330,326	437,931	31,547	290,077	6,468	10,272	1,106,621

No. 21.—Value of Imports into Western Australia during 1920-21 and each of the Five Years ended 30th June, 1926 to 1930, distinguishing the more important articles or groups of articles.

Articles.	1920-21.	1925-26.	1926-27.	1927–28.	1928-29.	1929-30.
	£	£	£	£	£	£
Coin and Bullion	17,209	57,924	27,085	476	798	747
Meat and Fish (fresh and preserved)	136,873	225,917	262,566	242,974	341,679	296,317
Spirits, Beer, and Wine	332,394	268,499	277,661	282,708	289,718	274,525
Tobacco, Cigars, and Cigarettes	616.697	709,636	672,741	714.596	829,600	829,659
Live Cattle, Sheep, Horses, and Pigs	142,073	243,450	272,900	262,269	282,862	179,415
Bacon, Hams, Butter, Cheese, Eggs, and Tinned	112,010	240,400	272,000	202,209	202,002	110,110
Milk	799,184	1,113,810	1,011,445	1,105,223	1,207,390	855,713
S	503,587	604,444	598,907		652.390	965,854
Wearing Apparel, Drapery, Piece Goods, Hats	505,501	004,444	598,907	608,483	002,090	909,094
and Bonnets, Blankets, Boots and Shoes,						
G	3,203,748	3,227,334	3,848,875	4.038,732	4,007,107	3,798,570
m1 1 A 1 73 14					298,829	236,637
A D U D D A D D D D D D D D D D D D D D	354,474	177,029	194,218	234,514		144,578
011	198,547	122,555	158,328	115,854	126,515	1,295,887
- 11 A 1	625,265	1,018,690	1,340,577	1,131,221	1,181,583	483,788
Rubber Goods	176,920	433,759	392,196	467,432	563,008	480,700
Machines, Machinery, Pumps, Apparatus for	4 400 500			0000001	0.000.075	0.051.070
raising water, and Tools	1,198,538	1,639,254	1,984,094	2,099,204	2,066,855	2,051,270
Iron, Steel, Ironmongery, Metal and Metalware,	1 040 000				mar 201	1 550 015
Cutlery, Hardware, Nails, Screws, etc	1,648,302	1,434,075	1,551,516	1,534,669	764,824	1,573,215
Vehicles and Parts	426,529	1,201,667	1,248,614	1,165,047	1,390,802	962,807
Wheat, Flour, Oats, Oatmeal, Malt, Bran and						10=000
Pollard, Potatoes and Onions	252,892	178,349	150,651	100,265	114,131	127,362
Jams, Jellies, and Fruits	241,221	247,695	336,046	261,469	318,202	239,350
Tea	128,770	298,250	313,988	307,939	327,707	300,788
Coal and Coke	212,601	138,179	104,806	81,694	89,053	67,072
Paper, Books, and Stationery	539,104	398,185	422,157	441,694	522,235	464,302
Cyanide	64,421	42,467	31,102	28,282	32,057	26,548
Jewellery, Clocks and Watches, and Fancy Goods	131,738	150,455	173,250	164,722	211,852	156,706
Drugs, Chemicals, (including Fertilisers) and						
Medicines	*299,793	406.013	486,531	482,117	716,724	566,275
All other Articles	2,588,366	2,124,936	2,416,292	2,416,292	3,717,851	2,834,635
Mate1	14 000 041	10 400 570	10.070.070	10 007 070	20 052 772	18 739 018
Total	14,839,241	16,462,572	18,376,876	18,287,876	20,053,772	(10,752,01)

^{*}Exclusive of fertilisers.

No. 22.—Value of the more important Products of Western Australian Origin exported, including Ships' Stores, and of the total Exports; also the total Production of Coal; during 1920-21, and each of the Five Years ended 30th June, 1926 to 1930.

Articles.	1920–21.	1925-26.	1926-27.	1927–28.	1928-29.	1929-30.
Gold-Specie £	c 789,286	852,930	735,663	595,494	1,233,476	4,635,803
Gold, Uncoined £	d 28,736	207,350	367,429	75,287	51,933	11,012
Greasy Quantitylb.	42,087,567	48,023,588	52,130,709	60,401,951	56,202,277	61,468,608
Wool wante £.	2,296,593	3,351,405	3,347,220	4,866,755	3,807,439	2,703,436
Quantity10.	1,083,830	1,665,500	1,656,846	843,030	844,657	1,024,995
(value x	91,526	176,460	171,093	96,189	103,447	68,097
Timber £	1,137,223	1,522,958	1,658,018	1,265,321	960,435	807,427
Hides and Skins £	379,674	461,303	376,004	553,144	550,324	369,089
Pearls and Shell £	280,525	289,433	255,751	186,132	183,785	178,601
Sandalwood £	181,801	238,203	199,754	147,426	225,208	18,256
Tanning Bark £	23,073	15,056	15,818	27,662	35,850	40,628
Copper (Ingot, Ore, and Matte) £	30,652	2,659	73	391	1,264	499
Tin, Dressedand Ingot £	20,590	11,740	13,987	12,193	14,889	7.000
Silver—Bar, Ingot, etc £	21,936	10,773	6,840	5,871	4,911	7,233
Silver Lead and Lead—Ore, Con-		00.010		0.000	F 01F	0.700
centrates, and Pig £	86,805	92,849	54,755	3,928	5,315	9,736
Wheat Quantity Cental	3,945,843	7,904,807	9,797,801	15,716,224	15,654,659	14,971,148
Value ±	2,930,179	4,186,714	4,667,095	6,994,528	6,692,046	6,129,218
Flour Quantity Cental	1,069,034	1,841,942	1,886,580	1,707,953	1,597,294	1,381,324
(value 2	1,075,037	1,294,311	1,161,324	1,008,168	892,323	770,177
Mutton and Lamb Quantity lb.	117,816		***	227,261	•••	
(value ±	3,652	0 110 705	0.007.050	7,675	9.313,392	11,381,415
Beef Quantity lb.	5,762,126	8,118,705	6,697,052	11,026,131		136,242
(value t	123,978	120,117	99,025	136,082 701,034	112,765 419,262	362,657
Meat in tins Quantitylb.	983,275	347,586	446,231	14,079	10,344	9,179
(value z	31,055	9,273	11,268		360,719	113,806
Fruit, fresh Quantity Cental	76,929	148,548	244,901	115,436 191,915	533,354	156,194
value z	121,335	232,149	334,272		1,766,846	1,710,874
All other Articles £	2,604,983	1,505,974	1,676,570	2,052,563	1,700,540	1,710,079
Total Exports £	12,258,639	14,581,657	15,151,959	18,240,775	17,185,954	17,761,701
(Mined Tons	480,644	438,137	492,134	514,797	531,267	541,617
Collie Coal Value £	393,424	364,304	405,770	414,451	415,926	416,350
Bunkered a Tons	116,661	34,032	49,761	29.174	32,941	34,663

[†] For Total Production of Gold see Table No. 31, p. 23. c. Average value of sovereign during 1920-21, £1.3208; d Average value of fine ounce during the year, 1920-21: £5.614. a Included in coal production.

No. 23.—Wool Exported from the several Western Australian Ports.

		Do	mto				Ove	rsea.			Interst	ate.			Tota	1.	
		ro	rts.			Gr	easy.	Scou	ired.	Gre	easy.	Scot	ired.	Gre	easy.	Scor	ured.
Fremantle Albany Broome Carnarvon Derby Geraldton Onslow Port Hedlan Roebourne	d				(MO)(1)	bales. 156,399 390 35 5,641 101 5,821 1,489 4,167 374	1b. 49,125,056 115,649 13,039 1,792,678 34,823 2,021,086 584,442 1,594,233 125,339	bales. 3,677 4 7	lb. 841,522 819 2,316	bales. 2,031	lb. 795,932 	bales.	lb	bales. 158,430 390 35 5,641 101 5,821 1,489 4,167 374	lb. 49,920,988 115,649 13,039 1,792,678 34,823 2,021,086 584,442 1,594,233 125,339	bales. 3,677 4 7	lb. 841,52 81 2,31
	Total		\ Quantity	у		174,417	55,406,345	3,688	844,657	2,031	795,932			176,448	56,202,277	3,688	844,65
			Value	:,.	£	3,777	643	103,44	7	29,7	796			3,8	07,439	103	,447

											/ -							
							bales.	lb.	bales.	lb.	bales.	lb.	bales.	lb.	bales.	Ib.	bales.	lb.
Fremantle	***	***	***		***	***	166,329	52,326,200	4,406	1,018,096	2,380	993,468	22	4,437	168,709	53,319,668	4,428	1,022,533
Albany		***	***		***	***	1,038	325,086							1,038	325,086		-,,
	~ ~ *	***			*	***	25	8,567	10	2,461					25	8,567	10	2,461
Carnarvon		***	***	***	***	***	7,627	2,913,381							7,627	2,913,381		
Derby			***		***	***	105	38,815							105	38,815		
Geraldton			***	***	***	***	8,566	2,991,037							8,566	2,991,037		
Onslow		***	***			***		1 100 000										
Port Hedland	**				***	***	3,936	1,498,930							3,936	1,498,930		
Roebourne	• • •	***	***			• • • •	1,070	373,124							1,070	373,124		
Tota		Quantity					188,696	60,475,140	4,416	1,020,557	2,380	993,468	22	4,437	191,076	61,468,608	4,438	1,024,994
1000		Value			•••	£	2,680	3,490	67,	772	16,	946	32	5	2,70	3,436	68,	097

				OVE	RSEA.				INTE	ERSTATE.			77 - 4	-1
Articles.			Quant	ity.	Val	ue.		Quantity.			Value.		Tot	8.1.
			Australian Origin.	Oversea Origin.	Australian Origin.	Oversea Origin.	West Australian Origin.	Other Australian Origin.	Oversea Origin.	West Australian Origin.	Other Australian Origin.	Oversea Origin.	Quantity.	Value.
I.—FOODSTUFFS OF ANIMAL OR	IGIN.			,	£	£	44.900	1 700		£	£ 220	£	46,124	£ 3,45
Butter		lb.	56		6		44,360	1,708		3,223	229		40,124	
Butter Substitutes		2.9						6,062	180		317	22	6,242	3
leggs in Shell		doz.	174,840		10,060		30			3			174,870	10,0
,, Pulp														7.0
'ish, all kinds					935	. 2				8	14	122	187	1,0
Ioney		lb.	106		5		81	14.000		3	790		14,866	7
feats—Bacon and Ham	***	"						14,866			100		11,000	
Preserved by Cold Process— Beef			11,374,695		135,922		6,720			320			11,381,415	136,2
Game														
Lamb and Mutton		,,												***
Pork		"			***								560	***
Poultry	***	29	***		•••		560			25				
Rabbits and Hares					4.810					550	1	125		5,
Potted, Concentrated, etc Preserved in tins		ïb.	233,840		4,665		118,332	120		3,925	5		352,292	8,
Other			200,010											
Sausage Casings			589		4,307		666		1	4,857	***	11	1,256 480	9,
lilk and Cream, in Powdered Form	***	lb.						480	• • • •		26 473		7,828	4
" " Condensed	• • • •	"						7,828			410		1,020	
II.—FOODSTUFFS OF VEGETABLE ORIGINATION OF THE SECTION OF THE SECT	IN, INC	LUDING												
Biscuits		lb.	401		19		58,520	144		3,278	8		59,065	3,8
Confectionery			15		2		419,498	16,927	5,048	22,001	1,576		441,488 31,599	23,9
Iay and Chaff		4.9	19,296		6,382		12,303			3,786			31,555	
oilcake, including Linseed Cake		11.	2,380,206		54,997		240,948	224		5,214	7		2,621,378	60,
'ruits, Dried—Currants Dates			2,560,200		01,001		210,010							
Raisins			301,560		5,400		186,801	336		2,436	13		488,697	. 7,
Other		,,,	150,662		2,827		168	3,612		6	71	• • • •	154,442 82,243	2, 96,
Fresh—Apples		cntl.	71,551		81,684		10,692			14,949			82,249	00,
Bananas			795		1,363		1.673			2,289			2,468	3,
Citrus Other			24,588		45,880		1,821			4,521			26,409	50,
Preserved in Liquid			24,000		2									
rain and Pulse—Barley		cntl.	86		51								86	
Beans and Peas		***	1 1		1								1,050	
Maize		,,,	1,050		468 6,282		1,229			481			15,335	6,
Oats		,,	14,106 $14,971,774$		6,129,119		169			99			14,971,943	6,129,
Wheat Other, Unprepared			202		50	79							202	
Bran and Pollard		"	6,624		2,901		30			28			6,654	2,
Flour			1,380,989		769,939		322	13		219	19		1,381,324	770,
Malt		,29	***		• • • •	• • • •								
Oatmeal and Wheatmer	al	lb.	***	•••	***	***	į	***			***			

Rice Other, Prepared Hops Jams and Jellies Pickles and Sauces Sugar Onions Potatoes Vegetables, Preserved in Liquid Vinegar Aerated and Mineral Waters Cocoa and Chocolate Coffee and Chicory Limejuice and other Fruit Juices	cntl ib ib cwt cwt gal ib gal ib.	14 336 5 216	22 30 6 25 	9	288 54 98,258 29,804 26,595	469 2,692 400 941 792 124 670 186	 4,468 1,803	1 2 66 75,233 674 4,694	546 72 52 715 30 9 9 3 18 56 72	 	469 19 336 3,196 400 995 99,140 124 34,272 2,473 26,781 3,841	546 31 30 90 52 715 96 75,267 3 18 804 217 4,766
Ale and Beer in Bottle ,,, Bulk Brandy Gin, etc. Liqueurs and Bitters Rum Whisky Wine, Sparkling ,, Other	IC LIQUORS, gal , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , ,	22		4	156 300 1,763	 15 10 644	 562 30 134	49 60 631	 24 22 270	 721 42 258	178 300 577 40 134 2,417	53 60 745 64 258
TV.—TOBACCO AND PREPARATIO Tobacco, Manufactured , Unmanufactured Cigars Cigarettes V.—LIVE ANIMALS. Horses Horses	NS THEREOF lb y y y y y y y y y No y y.		 88 535		99,358 756 3,388 11,216	353 178	 90 261	49,676 50 3,388 9,030	 113	 150 119	99,711 756 3,478 11,655	49,817 50 3,538 9,262
Pigs Sheep	,,	33,205 	22,915 455 589 1,198		50	21		48 151	500		33,276	23,463 642 589 1,198
Hides and Skins—Hides Rabbit and Hare Sheep Other Other Tortoiseshell Trochus Shell Tochus Shell		35,473 87,192 892,709 19,378 126 121 60,475,140 1,020,557	36,279 6,871 222,429 22,670 165,700 73 326 2,686,490 67,772		18,277 80,418 68,900 993,468 4,437			7,374 9,317 22,243 41,906 16,946 325			53,750 167,610 961,609 19,378 126 121 61,468,608 1,024,994	11,100 43,653 16,188 244,672 64,576 165,700 73 326 2,703,436 68,097
VII.—VEGETABLE SUBSTANCES Bark, Tanning	AND FIBRES cwt cwt cwt cwt ch.	48,000 4,581 14,273	24,492 3,972 35 18,256		28,459			16,136 105 172 	2		76,459 4,581 14,273	40,629 105 3,972 209 18,256

			OVE	RSEA		1		INTERS	STATE.				or accessor, was assured institution
		Quan	tity.	Va	ie.		Quantity.			Value.		Tot	ai.
Articles.		Australian Origin.	Oversea Origin.	Australian Origin.	Oversea Origin	West Australian Origin.	Other Australian Origin,	Oversea Origin.	West Australian Origin.	Other Australian Origin.	Oversea Origin.	Quantity.	Value.
VIII.—APPAREL, TEXTILES, E Apparel and Soft Goods Boots and Shoes Hats and Caps Umbrellas and Parasols Jute Goods Cordage and Twine				£ 70	£ 163 5 40 8 12				£ 22,883 16,188 372 41	£ 77,915 8,595 1,371 129 114	£ 14,570 189 774 742 56		£ 115,601 24,977 2,557 137 868 97
IX.—OILS, FATS, AND WAXI Lard, Lard Oll, and Refined Fats Olls in vessels up to one gallon , in Bulk—Castor Cotton Seed Essential Cod, Seal, and Whale Kerosene Oilve Other Shale, Kerosene Stearine Tallow Wax—Beeswax Paraffin Other Other Other	lb gal ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,; ,;	35,302	682	623 72 71,593 17,705	 		1,200	 30 1,680	6,064	59 9 95	 5 1,397 36	36,502 30 120 120 10,783 1,680	682 72 5 77,657 9 1,644 18,660 189
Paints and Varnishes VARNISHES	3.				2					291	132		425
XI.—STONE AND MINERALS, INCLUDING CONCENTRATES. Coal	ton cwt ,	 10,620 11 74 767 1,797 1,606		7,806 67 48 2,657 194 1,800 230		 682 			 6,676 8,355 			 10,620 693 74 767 2,109 1,606	 7,806 6,743 48 11,012 194 2,035 230

Molybdenite	1,028 7,869 21,732 26 55,034 25,629 56,233 499 15,026 972 583 2
Scheelite Silver and Silver-Lead Silver	1,928 7,869 21,732 26 55,034 25,629 56,233 499 15,026 972 583 2
Silver and Silver-Lead , 2,252	7/869
Wolfram	21,732 26 55,034 25,629 56,233 499 15,026 972 583 2
Other Stone—Abrasives 3, 4,816 21,641 400 1 81 10 5,217 Stone—Abrasives 3, 0ther, including Marble and Slate 329 5,340 329 3,340 329 3,340 329 3,340 329 3,340 329 3,340 329 3,340 329 3,340 329 3,340 329 3,340 329 3,340 329 3,340 329 3,340 329 3,340 329 3,340 329 3,340 329 3,340 329 3,340 329 3,340 329 3,340 320 3,340 33,156 320 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156 33,156	55,034 25,629 56,233 499 15,026 972 583 2
Stone—Abrasives	55,034 25,629 56,233 499 15,026 972 583 2
Machines and Machinery, except Agricultural	55,034 25,629 56,233 499 15,026 972 583 2
XII.—METALS, METAL MANUFACTURES, AND MACHINERY Machines and Machinery, except Agricultural	25,629 56,233 499 15,026 972
XII.—METALS, METAL MANUFACTURES, AND MACHINERY Machines and Machinery, except Agricultural	25,629 56,233 499 15,026 972
Machines and Machinery, except Agricultural 329 5,340 977 15,232 33,166 Implements, Machinery, Agricultural, Horticultural 146 20 4,785 20,678 Metals—Manufactures of 2,204 1,681 29,665 12,711 9,972 Copper—Bar, Rod, Ingot, Sheet, Plates, Pipes, Tubes .	25,629 56,233 499 15,026 972
tural, Viticultural 146 29,665 12,711 9,972 Metals—Manufactures of 2,204 1,681 29,665 12,711 9,972 Copper—Bar, Rod, Ingot, Sheet, Plates, Pipes, Tubes 415 19 70 14 292 Iron and Steel—Pig, Ingot, Bar, Rod, etc <td>56,233 499 15,026 972 583 2</td>	56,233 499 15,026 972 583 2
Copper	499 15,026 972 583 2
Tubes cwt. 273 415 19 19 19 170 and Steel—Pig, Ingot, Bar, Rod, etc , 161,900 14 13,762 16 21,193 1,447 371 720 136 392 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 184,925 1	15,026 972 583 2
Tubes Tron and Steel—Pig, Ingot, Bar, Rod, etc ", 161,900 14 13,762 16 21,193 1,447 371 720 136 392 184,925 ", Plate and Sheet, including Gal- ", Vanised and Corrugated ",	15,026 972 583 2
Note and Sheet, including Galvanised and Corrugated Section	 583 2
vanised and Corrugated """ """ 823 280 """ 620 352 1,103 Structural """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """ """	 583 2
Lamps and Lampware	583 2
Lampware	2
Sheet and Pipe	
Sheet and tipe	
Quicksitver	
Tin Ingota	
Tools of Trade	919
Values Bioveles etc.	3,457 $53,708$
, Other and Parts	55,700
, Aircraft Parts and Fittings	990
Zinc—Circles and Ingots	371
, Sheets and Shayings , 70 120 5 226 128 17 195	
XIII.—RUBBER, LEATHER, AND MANUFACTURES THEREOF. 10 3.487	9.306
Kubber Goods	117
Belting, all kinds	50,471
1792 442 4	1,320
,, Manufactures	
XIV.—Wood, Wicker, Cane. 37 4.064 277	4,560
Furniture	807,427
Timper sup. 10. 51,520,100 255,500 500,105 5,000 [21,210,121	
Wicker, Calle, Dathboo manufactures	4,687
Wood -Articles made of	
XV.—EARTHENWARM, CEMENT, CHINA, GLASS.	3
Cement, Portland cwt. 5 2 4	16,177
Earthenware, China, etc	1,518
Glass and Glassware	1,010
XVI.—Paper, Stationery.	
Paner Printing ton	
Other 54 256 273	728
Books (Printed), Music, Periodicals 466 218 87 2,307 611	3,689 10,975
Books (Finded), Material, 1 elfolicias	10,975
	_

			Ov	ERSEA.				INT	ERSTATE.			S. S	
Articles.		- Qu	antity.	Va	lue.		Quantity.			Value.		T. Constitution of the con	otai,
		Australian Origin.	Oversea Origin.	Australian Origin.	Oversea Origin.	West Australian Origin.	Other Australian Origin.	Oversea Origin.	West Australian Origin.	Other Australian Origin.	Oversea Origin.	Quantity	Value
XVII. JEWELLERY, TIMEPIECES, FANCY				£ 17	£				£	£	£		£
Jewellery				12,901	39 53 11				401	7,293 • 	6,834 25 1,811		14,58 12,97 1,82
XVIII.—OPTICAL, SURGICAL, AND SCIE INSTRUMENTS.	NTIFIC										-,		1,02
Photographic Goods and Materials Instruments, other than Musical				25	569	:::	,		74	507 1,790	3,925		573 6,383
XIX.—DRUGS, CHEMICALS, AND FERTI Drugs, N.E.I. Acid, Tartaric				14	40			***	2,999	1,192	856		5,10
ream of Tartar Janures—Ammonium Sulphate	cwt. lb. cwt.							336			22	336	25
Sodium Nitrate Other, N.E.I	,,			4	29			3	2,225		2	3	
Salt, Rock	cwt.	10	5	4	3		 60 10			941 31 3	1,080 32	75 24	4,279 38 38
XXMISCELLANEOUS.										1,363	0.017		4.00
ags, Baskets, Boxes	lb.				14	7	•••			11	2,917 20		4,28
Fushware	No.		2		 270		1	12	10,167 	 92 150	 85 1,372		10,34 1,79
Iatches and Vestas	gr. bxs			3			1,064		1,024	422 457 1,487	700 749	1,064	1,125 45 3,26
ersonal and Household Effects itch, Tar, and Bitumen oap	cwt.	348,900		2,869 4,947	6,436	 672	1,764	23	21,023	5,910	48 60	23	36,286 60
all other Articles				4,807	1,014		1,704	360	13,046	3,722	133 10,022	351,696	5,211 32,611
XXI.—GOLD, SILVER, AND BRONZE pecie—Gold Silver				4,635,8 03 2,600									4,635,803 2,600
Bronze	07.					59,237·64	18,565 · 17	4,815.45	4,839	1,959	435	82,618 · 26	7,238
Total*				15,961,104	35,762				751,559	181,955	173,107		17,103,48
				£15,99	6,866					£1,106,621			

^{*} Exclusive of Ship's Stores.

No. 25.—Exports, being Ships' Stores, during the Twelve months ended 30th June, 1930.

			OVERS	EA.			INTERS	STATE.		Tot	lat
		Qua	ntity.	Va	ue.	Quan	tity.	Val	ue.	10	081.
Articles,		Aus- tralian Pro- duce.	Over- sea Pro- duce.	Aus- tralian Pro- duce.	Over- sea Pro- duce.	Aus- tralian Pro- duce.	Over- sea Pro- duce.	Aus- tralian Pro- duce.	Over- sea Pro- duce.	Quantity.	Value.
				£	£			£	£	755	£ 144
Ale, Beer, Porter, etc Apparel	gal.	592	80	106	21	83		17		755	
Biscuits	lb.	1,705	30	36	3	901		42		2,636	81
Brushware	lb.	18,735	240	1,861	21	1,800		177		20,775	2,059 242
Cheese	,,	3,814		227 99,224		278		15		4,092 51,310	99,224
Coal (Bunker) Coffee, Cocoa, Chocolate	ton lb.	51,310	1,564	4	118	72		3		1,670	125 260
Cordage and Twine	lb.	89,356		3,872	260	6,705		337		96,061	4,209
Fish—Fresh Fish—Preserved	1D.	1,206	2,295	68	148		50		3	3,551	219 169
Fruits—Preserved	22	3,292	• • •	$\frac{146}{5,047}$		1,100 251		23 461		4,392 2,686	5,508
Fruits—Fresh Fruits and Vegetables (in	entl.	2,435	•••			201					41
liquid, etc.)		,	• • • •	35				6			
Vegetables, Dried or Concentrated				21							10,003
Vegetables, Fresh			• • • •	8,887				1,116			10,000
Grain and Pulse— Beans and Peas	cntl.	4		4						4	34
Oats		44		34						44	
Wheat Barley, Pearland Scotch	ı'n.	637		9						637	14
Bran, etc		36		$\frac{14}{2,522}$		18		16		36 4,084	2,538
Flour, Wheaten Rice	"	4,066	247	2,522	98	1		. 1		249	100
Hay and Chaff	cwt.	500		180 163		 164				500 5,129	180 169
Jams and Jellies Meats—	lb.	4,965	•••		***						1 000
Bacon and Hams, etc.	2.2	16,497		987 3,966		1,790 58,350		112 1,730		18,287 156,883	1,099 5,696
Fresh and Smoked Frozen (other than Rab-	,,	98,533	•••			50,550		1,,,,,			
bits and Hares)	,,	410,654		12,531		101		6		410,654 426	12,531 41
Rabbits and Hares Potted and Concen-	9.9	325		99	• • • •	101				120	
trated			1.050	395	189					10,365	584
Preserved in tins Other (including Salted)	lb.	8,486 26	1,879	93		34		128		60	221
Milk (Preserved)	lb.	8,311		326	492,355	194		16		8,505 30,496,284	342 492,356
Oils		146	30,496,283	142		27		13		173	158
Paints and Colours	37	25	13	5,638	23	218		165		38 8,606	5,80
Potatoes Salt	22	8, 3 88		21		218		1		33	22
Soap	lb.	2,070		41		102		3		2,172	175
Spirits	gal.	6 86	90 10	11 140	161 10			11		104	163
Tea	lb.		1,281		107					1,281 293	10
Tobacco	99	227	66	87	17						
Oigars Oigarettes	99	185		117						185 235	11'
Wine-Sparkling	gal.	235 2,723	2	55 618	2	:::				2,725	620
Wine—Still All other Articles	,,	2,825	2	8,320	3,026			1,199	3		12,548
Total				156,044	496,559			5,604	7		£658,214
				£652,	603			£5,6	311		

No. 26- Principal Imports Oversea and Interstate, during the Twelve months ended 30th June, 1930.

			Ove	rsea.		Inters	tate.		Tot	cal.
Articles.			Quan-		Quan	tity.	Va	lue.		
			tity.	Value.	Australian Origin.		Aus- tralian Origin.			Value.
.—FOODSTUFFS OF ANIM	AL OF	IGIN.		£			£	£		£
Butter			560	69	5,760,156 839,113		533,703		5,760,716	£ 533,772 27,613
Cheese Liggs in Shell		"	48,690	3.108	2,018,288	1,782	27,613 111,047	90	839,113 2,068,760	114,24
Egg Pulp	• • •	doz.	652	32	42,788 236,789	160	3,485	90 40	43,600	3,55
ish, all kinds			74	127,984	250,789		10,912 4,636	9,188	236,789	10,915 141,808
Ieats—Bacon and Ham Ieats—Preserved by Cold		11	74 1,115	3 88	111,284 3,601,003	•••	4,636 3,543 215,452		111,358 3,602,118	3,54 215,54
Beef		.,			1,383,250		29,638		1,383,250	29,63
Beef Game Mutton and Lamb		,,								
LOLK				 79	88,142 233,674		1,388 10,591		88,142 233,674	1,38 10,59
Poultry		,,	1,019	79	19,187		1,463		20,206 24,302	1,54
leats—Potted, Concentr	ated,				24,302	•••	445			44
etc Preserved in tins		lh.	82,902	12,316 5,326	1,366,353	3,936	30,371 56,276	59 279	1,453,191	42,746 61,88
Other Sausage Casings		cwt.	422	636 5,395	470	103	5,642 5,846		995	6,278 12,680
In Powdered Form		lh.	90		694,736		30,335		694,826	30,34
Condensed	•••	"	3,220		3,309,726		162,782		3,312,946	162,88
ORIGIN, INCLUDING NON-ALCOHOLIC.										
scuits		lb.	86,847 227,004	5,642 14,940	366,060 2,469,907	630 5,604	18,842 223,702	63 483	453,537 2,702,515	24,54 239,12
Cake		cntl.	54	11	12,202		7,576		12,256	7,58
ruits, Dried— Currants Dates Raisins—Sultana		lb.			46,338		1,340		46,338	1,34
Dates		"	535,249	4,969		21,126		404	556,375	5,37 9,16
O Ulici		"	1,038	37	476,276 23,988		9,165 912		476,276 25,026	9,16 94
Other Dried Fruits ruits—Fresh—	• • •		53,440	4,400	511,634		14,893		565,074	19,29
Bananas		cntl.	28,155	23,184	50 1		72		28,205	23,25
Citrus Other		. ,,	65 28	91 27	1 566		1,170		66 594	9 1,19
ruits, Preserved in Liqui rain and Pulse—	d			4,179			56,903	58		61,14
		entl.	138	101	129		64		267	. 16
Beans and Peas		entl.	3,596	4,814	5,457 3,050	46	4,465	115	9,099	16 9,39 2,18
Barley Beans and Peas Maize Oats Wheat Other, Unprepared		22	2 6	5 4	3,050 61	46 58 43	2,145 54	95	3,110	2,18
Wheat Other, Unprepared	• • •	22	70 187	33 300	38		23 73		110 108 248	5
Bran and Pollard		, , ,		300	21,613		73 7,653		248	37 7.65
Flour Malt	• • •		93	93	43 37,615		41		$ \begin{array}{r} 108 \\ 248 \\ 21,613 \\ 136 \\ 37,615 \\ 2.818.836 \end{array} $	7,65 13 35,79
Oatmeal and Wheat	meal	lb.			2,818,836		31,383			
Rice Other Prepared	• • •	entl.	1,871 1,917	1,901	2,818,836 22,266 15,303 80,474	559 8	22,806	608		
Other, Prepared lops ams and Jellies		1b.	6,770	1,124 361	80,474	8	7,162		248 21,613 136 37,615 2,818,836 24,696 17,228 87,244 5,424,278	20,95 7,52
ams and Jellies ickles and Sauces		,,	27,305	877 7,230	5,396,973		136,667	115	5,424,278	25,31 20,95 7,52 137,54 64,37
ugar		ewt.		***	572,018		965,854			64,37 965,85
nions otatoes	• • •	2.2	27 21	29 20	44,462 43,000		18,749		44,489	18,77
otatoes egetables, Preserved in 1	iquid	11		9,014			33,451 8,902	310	43,021	33,47 $18,22$
inegar	ters	gal.	9,205	9,014 2,479 455	14,744		2,313		23,949	4,79 3,31 8,80 27,35
ocoa and Chocolate		lb.	281,357	6,841	15,155 176,793	18,975	1,313	12 649 1,634	315,487	8,80
offee and Chicory	Fruit	22	349,016	13,079	176,793	25,323	12,638	1,634	315,487 551,132	27,35
Juices	***	gal.	3,917 2,510,881	1 111	0.040	36 1,276,063	4,068	14	13,899	5,193 300,788
III.—SPIRITUOUS AND			_,010,001	100,010		1,210,003	•••	144,812	3,786,944	500,78
Тлопоря			21 027	11 104	175 007		54040		2000 250	
le and Beer, in Bottle in Bulk Grandy		gal.	51,057	11,134	4,866	6	1.042	4	206,250 4.866	65,98
		11	3,919	5,315	175,207 4,866 14,102 8,298	312	11,909	348	206,250 4,866 18,333 19,730	17,57
in, including schnapps			2,194	5,315 1,678 2,194 1,061	8,298	8,122 756	6,983	10,412 952	19,730 3,152	19,07
			-1-01	-,101	202	100	901	002	9,102	0,021
		29	2,180	1,061	1,161		678		3,341	1,739
iqueurs and Bitters Rum Whisky Other		22	2,180 59,658 1,073 3,305	1,061 69,195 2,947 2,028	202 1,161 20,321 2,129	10,191	678 16,772	15,831 219	90,170	3,527 1,739 101,798 5,723

No. 26.—Principal Imports, Oversea and Interstate, during the Twelve months ended 30th June, 1930—continued.

	Over	rsea.		Inters	tate.		Tot	al.
Articles.	Ouen		Quan	tity.	Va	ue.		
	Quan- tity.	Value.	Australian Origin.	Oversea Origin,	Aus- tralian Origin.	Oversea Origin.	Quantity.	Value.
IV.—TOBACCO AND PREPARATIONS THEREOF.								
Cobacco—Manufactured lb. y, Unmanufactured y, cligars y, cligarettes y,	6,709 170,134 3,781 61,058	$\begin{array}{c} £ \\ 1,659 \\ 13,275 \\ 4,365 \\ 28,432 \end{array}$	1,065,719 11,688 31,429 419,011	2,574 284 1,982	£ 404,335 1,432 21,252 352,046	£ 1,267 354 1,242	1,075,002 181,822 35,494 482,051	£ 407,26 14,70 25,97 381,72
V.—LIVE ANIMALS.								
Cattle No. Horses " Pigs " Sheep " Other "	1 7 15 5	83 3,850 275 144 150	1,929 2,030 13 40,420	1 30	20,111 59,471 246 90,145 568	250 150	1,930 2,038 28 40,455	20,19 63,57 \$52 90,43 71
VI.—ANIMAL SUBSTANCES NOT FOODSTUFFS.							The state of the s	
Hides and Skins—Hides No. Sheep , Other Wool—Greasy lb	3,220	8,229	15,287 20,647		8,070 66 1,924	 172	18,507 20,647	16,29 57 1,92
Scoured , VII.—VEGETABLE SUBSTANCES	290,940	52,658		•••		•••	290,940	52,65
AND FIBRES. Bark, Tanning cwt.			2,727		1,471		2,727	1,47
xtracts, Tanning	285 7,725	8,284 379 280 278	710 313,325	92	838 4,827 638 9,480	232 101	1,087 321,050	9,38 5,20 1,01 9,78
VIII.—APPAREL, TEXTILES, ETC.							0.37 (36)	
Apparel and Soft Goods Boots and Shoes Hats and Caps Umbrellas and Parasols Fute Goods Cordage and Twine		1,143,543 22,604 27,134 687 706,791 53,575			1,165,433 437,676 87,934 5,131 2,739 24,993			2,401,60 460,58 120,49 5,86 713,14
IX.—OILS, FATS, AND WAXES.			States and the state of the sta				10.01	of Rese
Lard, Lard Oil. and Refined Fats	51,161	555 8,267 2,155 1,030 2,457 197,496 2,255 1,041,431		710	21,795 3,645 2,365 3,555 82 1,441 1,859 17,383	82 158 542 5,544	7,969,418 54,125	22,35 11,94 4,52 3,55 1,11 3,98 197,65 4,65 1,064,35
Curpentine	24,245 3 2,562 344,111 25,732	4,099 11 228 5,098 753	109,200 600 2,469 464 2,927	16	2,847 1,125 214 20 180	4	24,261 109,200 603 5,031 344,575 28,659	4,10 2,89 1,11 4 5,1: 9
X.—PAINTS AND VARNISHES. Paints, Colours, and Varnishes		24,345	Section Co.		77,215	636		102,19
II.—STONE AND MINERALS, INCLUD ING ORES AND CONCENTRATES. Oal ton. Oke	34,836 1,612 3,162	34,193 2,609 744 3,388	22,327 66 2,548		29,955 315 851		57,163 1,678 5,720	64,1 2,9 4,2
Stone—Abrasives Other, including Marble and Slate		7,818 4,248			271 677	33 334		8,1 5,2

No. 26.—Principal Imports, Oversea and Interstate, during the Twelve months ended 30th June, 1930—continued.

	Ove	ersea.		Inters	state.		То	tal.
Articles.			Quan	tity.	Va	lue.		
	Quan- tity.	Value.	Australian Origin.	Oversea Origin.	Aus- tralian Origin.	Oversea Origin.	Quantity.	Value.
XII.—METALS, METAL MANUFAC- TURES AND MACHINERY. Machines and Machinery, except		£			£	£		£
Agricultural Implements and Machinery— Agricultural, Horticultural,		1,116,087		•••	248,503	83,544	•••	1,448,134
and Viticultural Metals—Manufactures of Copper—Bar, Rod, Ingot,		62,599 444,419			429,661 360,472	18,110 16,228		510,370 821,119
Sheet Plates, Pipes, Tubes cwt. Iron and Steel—Pig, Ingot,	1,745 78,131	9,950	2,570 106,072	1,110	16,228 59,055	2,461	5,425 184,502	28,639 112,907
Iron and Steel—Plate and Sheet, including Galvanised								
and Corrugated ,, Iron and Steel—Structural ,, Lamps and Lampware Lead—Pig or contained in	353,740 48,660	219,462 24,566 35,707	5,241 21,171 	158	5,347 22,782 4,842	201	359,139 69,831	225,010 47,348 42,138
Matte cwt. Sheet and Pipe ,	1,161	1,788 1,124	1,535 5,082	383	1,975 10,538	422	1,535 6,626	1,975 12,748
Quicksilver lb. Railway Material Tin Ingots cwt.	3,653 101	10,460 1,032	 420	15	151,603 4,534	7	3,668 521	1,131 $162,068$ $5,566$
Tools of Trade Vehicles—Bicycles, etc		84,952 91,712 652,662			5,958 2,366 172,743	1,856 1,829 41,495		92,766 95,907 866,900
,, Aircraft Parts and Fittings		7,355 87			292 412	193		7,840
Zinc—Circles and Ingots ,, Sheets		5,448	:::		9,731	29		$\frac{499}{15,208}$
XIII.—RUBBER, LEATHER, AND MANUFACTURES THEREOF. Rubber Goods		50,563			430,561	2,664		483,788
Belting, all kinds Leather ,, Manufactures of		8,412 750 4,280			5,189 60,391 17,383	1,510 62		15,111 61,141 21,728
XIV WOOD, WICKER, CANE.		18,401			40,768	2,247		61,416
Furniture		96,687	:::		48,409	11,595		156,691
Wood—Articles made of		2,980 20,228			315 25,724	1,346		3,295 47,298
XV.—EARTHENWARE, CEMENT, CHINA, GLASS. Cement, Portland cwt.	115,557	17,394	4,230		1,136		119,789	18,530
Cement, Portland cwt. Earthenware, China, etc Glass and Glassware		56,829 67,116			8,301 34,659	938 848		66,068 102,623
XVI.—PAPER, STATIONERY. Paper, Printing ton Other	6,579	112,225 108,911	141	412	369 48,856	854 3,492	7,132	113,448 161,268
Books (Printed), Music, Periodicals		73,340			14,856	7,838		96,034
Stationery, Manufactured		32,754			58,380	2,418		93,552
XVII.—JEWELLERY, TIMEPIECES, FANCY GOODS. Fancy Goods		64,343			49,731	4,682		118,756
Jewellery		10,162 25,105			376 711	30 1,566		10,568 27,382
XVIII.—OPTICAL, SURGICAL, AND SCIENTIFIC INSTRUMENTS.						-		
Photographic Goods and Materials Instruments, other than Musical		3,012 47,682	:::		12,225 81,460	319 13,898		15,556 143,040
XIX.—DRUGS, CHEMICALS, AND FERTILISERS.					011			
Drugs and Chemicals, N.E.I. Acid, Tartaric cwt. Cream of Tartar lb. Fortilisers—Ammonium Sul-	111 224,832	104,717 889 11,815	249 107,736	30 1,120	211,773 2,424 6,966	11,401 189 759	390 333,688	327,891 73,502 19,540
phate cwt.	53,466 $3,279,300$ $33,000$ $4,529$	28,670 276,515 15,989 3,322				:::	53,466 3,279,300 33,000 4,529	28,670 276,515 15,989 3,322

No. 26.—Principal Imports, Oversea and Interstate, during the Twelve months ended 30th June, 1930—continued.

	Ove	rsea.		Inters	state.		То	tal.
Articles.	Quan-		Quant	tity.	Va	lue.	Quantity.	Value.
	tity.	Value.	Australian Origin.	Oversea Origin.	Aus- tralian Origin.	Oversea Origin.		y aide.
XIX.—DRUGS, CHEMICALS, AND FERTILISERS—continued.		£			£	£		£
#tions	4,935 1,962	31,233 612 332	 21 14,962	60	56,703 7 3,389	15,897 26	4,956 16,984	103,838 619 3,747
XX.—MISOELLANEOUS. Arms. Ammunition, Explosives Bags, Baskets, Boxes Blue. Laundry ib. Boats, Launches and Yachts Brushware Planos No. Matches and Vestas gr. bx. Dilmen's Stores Infants' Foods Personal and Household Effects Pitch, Tar, and Bitumen cwt. Soap ib. All other Articles	334 115,150 191,595 31,349	111,892 19,298 360 18,600 9,350 21,763 17,676 16,516 4,638 16,460 50,536 4,010 538,751	 107,015 204 116,727 784 1,670,453	41 41 434 2,488	30,394 10,014 8,055 131 12,689 605 20,660 31,585 82,909 22,579 32,808 481 65,379 185,295	2,287 400 3,524 1,293 4,445 2,156 312 104 195 109 11,834	 107,015 579 231,877 192,763 1,704,290	144,575 29,712 8,055 497 34,813 11,244 46,866 49,261 101,583 27,524 49,375 51,212 69,498 735,886
XXI.—GOLD, SILVER, AND BRONZE.								
Specie—Gold Silver		3						5
Bronze								
Silver—Bar, Rod, Matte oz.								
Total	***	8,901,799			9,230,645 £9,83	599,571	•••	18,732,015

No. 27.—Value of Imports and Exports, Oversea and Interstate, at the Several Ports of Western Australia during the undermentioned periods.

			d 30th June, 29.	Year ended 30th June, 1930.								
Ports, etc.		Value o	of Trade.	Val	ue of Impo	rts.	Value of Exports.*					
		Imports.	Exports.*	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.			
		£	£	£	£	£	£	£	ę			
Fremantle	3	18,556,747	13,059,304	8,541,419	8,976,912	17,518,331	12,943,218	874,950	13,818,168			
Perth	3	201.00			1							
Albany		264,927	466,899	35,495	197,201	232,696	299,922	18,711	318,633			
Broome		40,845	148,733	32,944	3,812	36,756	146,597		146,597			
Bunbury		53,018	1,476,823	20,966	66,852	87,818	1,215,745	149,889	1,365,634			
Busselton		1,025	78,580	318		318	12,988	62,174	75,162			
Carnarvon		31,526	199,636	17,103	5,533	22,636	128,733		128,733			
Derby		1,270	4,744	1,251	***	1,251						
Esperance		1,324	21,572		2,149	2,149						
Geraldton	* * *	92,962	1,340,897	237,457	42,177	279,634	1,707,356		1,707,356			
Onslow		2,126	36,860	4,796	211	5,007	3,260		3,260			
Port Hed!an:		9,577	121,876	6,193		6,193	86,092		86,092			
Roebourne		4,712	53,632	3,853	36	3,889	32,702		32,702			
Wyndham		54,624	160,298	4		4	72,856		72,856			
Other Ports		2,497			1,353	1,353		40	40			
Overland by Rail		936,592	16,100		533,980	533,980		6,468	6,468			
Total		20,053,772	17,185,954	8,901,799	9,830,216	18,732,015	16,649,469	1,112,232	17,761,701			

^{*} Including Ship's Stores.

VII.-LAND SETTLEMENT.

No. 28.-Land Settlement as on the 30th June, 1930

	I	Particu	lars.							Area.	Area.
I ABSOLUTELY ALIENATED :-	_									acres.	acres.
Area sold by public auc	ion or o	ther fo	rms o	of direct	sale o	rother	wise a	lienated	l up		
30th June, 1930			•••	•••			• • •		• • •	•••	14,506,064
IIIN PROCESS OF ALIENATIO	N ON TH	1E 30T	н Ји	NE, 193	0:						
Midland Railway Conce	essions in	n proc	ess o	f alienat	tion					54,800	
Free Homestead Farms										908,889	
Conditional Purchases	***									6,707,300	
Selections from late W	A. Land	d Com	pany							5,297	
Selections under the A				urchase	Act				***	526,110	
Special Occupation Lea			ses					***		300	
Homestead or Grazing										13,315,282	
Poison Land Leases an	d Licen	ses		***				***	***	14,989 87	
Village Allotments	***	***	• • •	• • •	• • •		***	•••	•••		21,533,054
Total area alienated or III.—LEASES OR LICENSES IN	FORCE (ON 30T				30th 3	June, 1	1930	•••	•••	36,039,118
Issued by Lands Depar	rtment—	-								041 504 607	
Pastoral Leases	***							***		241,504,687 46,664	
Special Leases	***	* * *		***	***			***		2,346,343	
Leases of Reserves				***			J * *	***		4,783	
Residential Lots	4	* * *		***	***				> * *	4,100	
Issued by Mines Depar										5,910	
Gold Mining Lease				***				***	***	47,201	
Mineral Leases† Miners' Homestead	T	***		***	***			•••	***	31,472	
					***	• • •	• • •	***	***	01,11-	
Issued by Forestry De										44,218	
Timber Leases and Timber Permits a	Conces	SIOHS	• • •			• • •				1,358,680	
		amaa o		TINE LIMITOR	···	THIG					245,389,958 343,159,724
V.—AREA NEITHER ALIENATED	IN PRO	UESS O.	F A.L.	ENATIO	n, NOR	LEAS	ED	•••	***	***	
Total	Area of	West	ern A	ustralia							624,588,800

[†] Inclusive of 202 acres on "Private Property." a Including 64,853 acres of Firewood Permits, but exclusive of Miscellaneous Permits for Forest Produce.

No. 29.—Principal Crown Lands Transactions.—Area of Crown Lands for which Applications have been approved by the Lands Department from 1920.

				Conditiona	l Alienati	on.		Leases and Licenses.				
Period.		Conditional Purchases.	Free Home- stead Farms.	Grazing Leases.	Selections, Land Purchase Act.	Town Lots.	Total.	Pastoral Leases and Licenses.	Special Leases.	Miscel- laneous Leases,	Total.	
1920		acres. 450,170	acres. 63,931	acres. 1,095,998	acres. 163,917	acres. 1,907	acres. 1,775,923	acres. 17,987,273	acres. 143,980	acres.	acres. 18,131,859	
1925 1926 1927 1928 1929		344,806 419,734 317,947 609,064 203,200	112,944 99,141 76,328 71,895 55,254	1,204,730 1,695,932 1,785,015 1,871,701 1,567,115	44,044 10,663 61,367	1,824 1,432 1,429 1,566 1,477	1,671,404 2,260,283 2,191,382 2,615,593 1,835,558	15,358,284 10,377,848 9,878,342 12,563,081 13,879,705	37,706 15,965 106,160 10,773 21,530	79,592	15,395,990 10,393,813 9,984,502 12,573,854 13,980,827	
3 months e March April May June	nded	58,240 11,304 19,505 14,968	49,310 4,057 18,373 9,185	301,840 94,719 114,237 74,441	126 1	152 67 12 82	410,781 110,273 152,128 99,173	1,311,147 8,590 665,485 198,838	337 1,030 207 52	3,788 934 13,400 7,104	1,315,272 10,554 679,092 205,994	

VIII.—PRODUCTION.

No. 30.—Estimated value of Western Australian Production, 1919 to 1928.

	Year.*	Agricultural.	Pastoral.	Dairy, Poultry, and Bee-Farming.	Forestry and Fisheries.	Mining.	Manufac- turing.	Total.
		£.	£.	£	£	£	£	£
1920		 8,732,984	4,504,150	1,032,507	1,850,270	3,259,411	3,721,639	23,100,961
1921		 6,926,532	4,016,045	1,132,257	1,937,153	2,880,169	3,698,923	20,591,079
1922		 6,495,948	5,292,235	1,174,851	2,119,968	2,801,626	4,103,526	21,988,154
1923		 7,537,964	6,513,581	1,241,422	2,256,237	2,657,950	4,720,637	24,927,791
1924		 11,183,727	6,709,662	1,362,914	2,582,101	2,581,162	5,254,907	29,674,478
1925		 9,754,956	5,786,938	§ 1,717,831	†3,993,226	‡ 2,505,170	†7,335,166	31,093,287
1926		 12,093,686	5,694,184	1,643,863	2,884,156	‡ 2,466,581	5,849,916	30,632,386
1927		 13,034,025	7,190,770	1,800,024	2,664,531	‡2,348,913	6,618,473	33,656,736
1928		 11,942,067	6,533,601	1,883,782	2,287,948	12,294,254	7,051,049	31,992,701

^{*} In the case of Agricultural Production, seasons ended last day of February in following year. † For period of 18 months ended 30th June, 1926. ‡ Including Quarries. § Part Dairying over period of 18 months.

IX.—GOLD MINING STATISTICS.

No. 31.—Annual Gold Production of Western Australia from 1886, comprising Raw Gold entered for Export, plus Raw Gold received at the Perth Branch of the Royal Mint (from May, 1899); also amounts of Dividends paid.

Posit 1	Quai	ntity of Raw Go	old.	**-1	Dividends	
Period.	Exported Direct.	Received at Perth Mint.	Total.	Value.	Paid.	
Prior to 1924	Fine ounces. 10,970,760 3,911 3,188 3,359 3,339 3,036	Fine ounces. 24,859,155 487,341 434,155 404,994 390,069 374,140	Fine ounces. 35,829,915 441,252 437,343 408,353 398,408 377,176	£ 152,195,803 1,874,320 1,857,716 1,734,571 1,671,093 1,602,142	£ 28,550,477 55,224 61,479 31,250 31,250 65,607	
1886 to 31st December, 1929 January, 1930 February, 1930 March, 1930 April, 1930 May, 1930 June, 1930	10,987,593 380 288 159 98 81	26,899,854 25,093 31,020 27,788 36,555 32,887 41,738	37,887,447 25,473 31,308 27,947 36,653 32,968 41,738	*160,935,645 108,202 132,987 118,710 155,691 140,037 177,292	28,795,287 12,500 	

In accordance with prices realised by the Australian Gold Producers' Association on the export sales of gold from 1920 to 1924, the value of the gold production may be increased for total to end of 1929 to £163.525,247.

No. 32.—Monthly Gold Production of Western Australia, being Export of Gold plus Gold received at the Perth Branch of the Royal Mint, from 1920.

	Mont	h.		1920.	1925.	1926.	1927.	1928.	1929.	1930.
anuary				Fine ounces. 26,507	Fine ounces, 31,234	Fine ounces. 29,302	Fine ounces. 27,024	Fine ounces. 28,561	Fine ounces, 27,386	Fine ounces. 25,473
February	• • • •	***	• • • •	51,381	32,483	34,685	31,353	32,120	28,178	31,308
Larch				54,021	32,097	30,628	30,236	23,603	25,849	27,947
pril				57,092	39,615	43,695	36,726	36,488	39,167	36,653
Lay				51,203	34,774	35,438	33,206	29,265	28,027	32,968
une				57,182	39,503	39,683	36,981	39,450	33,140	41,738
uly				48,341	34,576	35,116	31,445	29,400	28,086	
ugust				54,426	44,132	40,893	38,747	37,991	37,033	
eptember				54,940	34,839	33,144	34,979	32,398	32,752	
ctober				53,975	38,663	41,717	36,179	36,567	35,445	
Tovember				54,857	35,099	32,210	32,634	31,467	28,462	
ecember				53,917	44,237	40,832	38,842	36,098	33,651	
	To	otal		617,842	441,252	437,343	408,352	393,408	377,176	196,087

X.-LIVE STOCK AND WOOL-CLIP.

No. 33.—Number of Live Stock in Western Australia on the 31st December, 1920 to 1929, and Wool-elip during each Year.

	Year.	Horses.	Cattle.	Sheep.	Pigs.	Goats.	Camels.	Mules and Donkeys.	Wool- clip.	Wool Exported on skins.
1920		178,664	849,803	6,532,965	60,581	31,097	5,995	7,563	lbs. 41,772,372	lbs. 4,189,190
1925 1926 1927 1928 1929		170,563 166,463 165,021 160,876 159,479	835,911 827,303 846,735 837,527 836,614	6,861,795 7,458,766 8,447,480 8,943,002 9,556,823	74,316 69,798 59,810 49,243 64,522	21,596 20,979 21,798 19,762 17,800	5,594 5,021 4,836 4,119 3,446	10,315 9,442 10,334 9,560 9,252	48,288,461 55,131,972 62,702,013 58,865,734 67,150,718	3,538,619 4,168,051 4,847,721 5,025,250 5,411,874

XI.—AGRICULTURE.

No. 34.—Cropping, Clearing, etc., 1920-21 to 1929-1930.

0				* *	ed, Cleared, e	tc.		
Season ended last day of February.		Under Crop.	Under artificially- sown grasses.	Newly cleared and prepared for next crops.	In fallow.	Other, pre- viously cropped, now used for grazing, etc.	Ringbarked or partially cleared.	Total.
1921 .		acres. 1,804,986	acres. 17,265	acres. 211,685	acres. 762,249	acres. 1,885,475	acres. 2,901,612	acres. 7,583,272
1927 . 1928 . 1929 .		2,932,110 0,324,523 3,720,100 4,259,269 *4,566,000	89,170 128,751 169,105 243,560 322,,011	460,021 527,474 666,602 800,300 774,654	1,594,581 1,677,372 1,849,533 2,284,040 2,597,846	2,417,072 2,592,887 2,884,919 3,159,834 3,540,322	2,264,235 2,223,165 2,196,544 2,180,790 1,996,234	9,757,189 10,474,172 11,486,803 12,927,793 13,797,067

^{*} Liable to Revision.

No. 35.—Areas under various kinds of Crops in Western Australia, 1920-1921 to 1929-1930.

Season	ended	last		Grain (Crops.		Hay of	Pota-	Vine-	Or-	Other	
day of	day of February.		Wheat.	Oats.	Barley.	Barley. Other.		toes.	yards.	chards.	Crops.	
1921			acres. 1,275,675	acres. 193,486	acres. 10,686	acres 1,049	acres. 266,824	acres. 4,254	acres. 3,209	acres. 19,570	acres. 30,233	
1926 1927 1928 1929	•••		2,112,032 2,571,187 2,998,523 3,343,530 3,568,225	278,344 234,826 235,469 325,827 385,134	13,306 13,826 12,138 14,429 23,649	4,255 3,356 2,053 2,635 2,795	391,142 358,487 357,065 414,866 418,439	4,262 5,144 5,280 4,819 6,024	5,270 5,274 4,959 4,943	18,358 18,512 18,393 18,735	105,141 113,911 86,220 129,485 137,721	

^{*} Not yet available.

No. 36.-Yield of Principal Crops and quantity of Wine made, 1920-1921 to 1929-1930.

Seas	Season ended last day of February.				Pri	ncipal Grain C	rops.	Hay of ali		Wine
]	Tebrua	ry.		Wheat.	Oats.	Barley.	kinds.	Potatoes.	Wine.
1921				•••	bushels. 12,248,080	bushels. 2,022,031	bushels. 111,405	tons. 264,244	tons. 13,368	gallons 152,979
1926 1927 1928 1929 1930					20,471,177 31,068,600 36,370,219 33,790,040 39,081,183	2,939,380 2,716,436 2,922,865 3,554,609 4,058,160	158,300 128,136 126,835 189,560 261,871	355,269 423,839 416,707 421,504 428,181	16,052 17,755 16,746 18,774 27,546	238,726 291,951 408,717 309,524

^{*} Not yet available.

No. 37 .- Average Yield per Acre of Principal Crops, 1920-1921 to 1929-1930.

Sees	eason ended last day of February					Pri	ncipal Grain Cr	ops.	Hay of all	
30000	n chu	ou raisu	day or	reni	uary.	Wheat.	Oats.	Barley.	kinds.	Potatoes
1921						bush. 9.60	bush. 10.45	bush. 10·47	tons. 0.99	ton:.
1926 1927 1928 1929 1930						9 · 69 12 · 08 12 · 13 10 · 11 10 · 95	10.56 11.57 12.41 10.91 10.54	11.90 9.27 10.45 13.14 11.08	0.91 1.18 1.17 1.02 1.02	3·77 3·45 3·17 3·90 4·57

XII.—INDUSTRIAL ESTABLISHMENTS.

(Exclusive of Mines.)

No. 38.—Output of the principal Articles manufactured in Industrial Establishments of Western Australia, 1919 to 1928-29.

Articles, etc	Articles, etc., Produced or Treated.				1919.	1924.	Period of 18 months ended 30th June, 1926.	1926–1927.	1927–1928.	1928–1929.
Hides tanned			•••	No.	36,582	58,159	78,897	55,583 3,980	48,513 10,549	50,628 13,417
kins tanned				99	21,208	5,852	2,855		1,842,787	1,952,941
eather produced				lbs.	1,348,284	2,181,093	2,951,512	2,074,031		60,816,627
Bricks				No.	21,091,728	34,929,673	53,720,871	45,558,736	53,317,694	11,355
ime burned				tons.	10,561	9,231	11,402	8,533	8,339	
imber sawn or hewn	a			sup. ft.	131,476,741	207,136,805	328,934,558	229,195,066	227,631,264	174,324,082
Bacon				lbs.	2,077,195	2,506,367	4,012,759	2,237,375	2,500,788	2,353,628
Iam				99	162,362	101,631	186,814	277,156	91,187	84,834
1-44				99	995,953	1,660,242	1,872,745	2,464,352	2,847,929	3,622,324
factionous	• • •	•••			2,548,910	3,824,004	6,104,151	4,258,620	4,720,856	5,035,741
· ·	•••	***		,,,	731,354	b	b	b *	b	<i>b</i>
am ickles	•••		•••	pints	115,316	160,028	128,288	124,536	232,144	213,992
	• • •	***	•••	1	355,934	179,028	316,790	168,444	394,750	386,812
auce		•••	•••	99	b	1,058,248	1,450,880	1,373,624	1,706,952	1,216,600
inegar		***	• • •	bush.	6,790,320	5,902,120	9,011,518	6,292,463	5,980,113	5,644,930
Wheat ground	• • •	***	•••	tons	141,516	122,192	190,369	133,919	127,246	119,550
lour made	• • • •	***	•••	doz.	981,336	845,588	1,201,611	896,293	1,051,778	984,992
erated Waters	10.0	***	• • •	uoz.	53,525	c 95,901	82,154	43,102	55,007	62,649
ordials	• • •	***	***	gall.	5,774,924	5,195,998	7,592,900	5,615,201	6,010,532	5,934,303
Seer and Stout	• • •	***	***	lbs.	2,140	9,960	12,349	52,150	107,400	192,015
obacco made	***	***	***	No.	2,140	34,800,000	39,924,000	17,523,774	16,384,000	9,837,074
igarettes made	• • •	***	***			73,557	82,490	36,250	34,100	20,440
Do		***	***	lbs.	b	1,360,450	2,381,950	1,482,376	1,339,933	1,404,225
igars made		***	***	No.	0	14,615	25,682	15,238	14,480	14,998
Do	• • •	***	***	lbs.	224 050	344,476	449,603	355,754	360,526	356,300
oots and Shoes		***	***	pairs	224,058		27,091,910	20,271,409	21,944,352	27,750,750
lectric Light used			***	Brit. Units	8,825,178	18,002,698	72,761,462	57,867,895	62,505,810	64,709,00
do. Power "				99	19,257,042	37,437,188		293,807,400	330,239,700	361,561,400
as manufactured	•••		•••	cub. ft.	179,729,000	217,116,500	373,854,300	200,007,400		
alue, Total Industria	l Pro	duction	1 c	£	3,822,569	6,958,472	d 9,611,113	d 6,907,023	$d\ e\ 7,690,123$	d e 7,968,649

a Including the following quantities (in super feet):—Hewn outside Industrial Establishments for the Railway Department, Exporters, Coal and Gold Mines, etc., 1919, 9,792,201; 1924, 17,229,019; 1925-26, 57,270,498; 1926-27, 73,107,815; 1927-28, 64,451,395; 1928-29, 29,281,146. b Not available. c Added value, being the total value of output of all Industrial Establishments minus the values of raw material and fuel, etc. The figures are different from those shown in Table No. 30 on page 22 under "Manufacturing," as, under the classification there adopted, several items annually collected from "Industrial Establishments" come under other headings. d Previous to 1925/26 a supplementary Class XX. was included, which has since been excluded. e Inclusive of £137,898 in 1927/28 and £162,162 in 1928/29 the production of bakeries, which in 1925-26 and 1926-27 were not classed as "Industrial Establishments" but prior to these years were classed as guch.

XIII.—RETAIL PRICES AND HOUSE RENT.

METROPOLITAN AREA, OUTPORTS, AND AGRICULTURAL TOWNS.

No. 39.—Average Retail Prices, March, 1930, and June, 1930.

Comparison of Metropolitan Area Retail Prices in March., 1930, and June, 1930, with Perth Retail Prices in July, 1914.

	D - 41	Marcl	n, 1930.	Jun	e, 1930.	Index Numbers represent	
Commodities.	Perth Prices, July, 1914.	(a.) Metro- politan Area.	Percentage Increase as compared with July, 1914.	(a.) Metro- politan Area.	Percentage Increase as compared with July 1914.	groceries in the undern towns for the quart	nentioned er ended weighted
GROOERIES. Flour—Ordinary 25lbs. Tea lb. Coffee	s. d. 2 8‡ 1 4 1 6‡	s. d. 4 4 ¹ / ₄ 2 2 ¹ / ₂ 1 10 ¹ / ₄	62·02 65·63	s. d. 4 3 2 2½	58·14 65·63	Town,	ndex No.
Ooffee , , , , , , , , , , , , , , , , ,	2 2 4 4 2 0 2 7 0 6 4 0 2 7 0 6 6 1 1 1 2 9 1 1 3 2 1 1 1 2 9 1 1 3 2 1 1 1 1 2 9 1 1 3 2 1 1 1 1 2 9 1 1 3 2 1 1 1 1 2 9 1 1 3 2 1 1 1 1 2 9 1 1 3 2 1 1 1 1 2 9 1 1 3 2 1 1 1 1 2 9 1 1 3 2 1 1 1 1 1 2 9 1 1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	23 · 29 63 · 64 16 · 67 18 · 18 64 · 70 50 · 00 17 · 86 30 · 77 50 · 00 47 · 73 53 · 33 27 · 16 † 14 · 63 42 · 86 42 · 86 42 · 86 43 · 37 31 · 33 65 · 22 33 · 33 50 · 90 44 · 82 44 · 82 40 · 74 42 · 86 41 · 18 42 · 86 43 · 33 50 · 30 50 · 30 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	23 · 29 63 · 64 16 · 67 9 · 99 64 · 70 50 · 00 17 · 86 30 · 77 45 · 83 47 · 73 53 · 33 83 · 33 6 · 17† 14 · 29 50 · 00 48 · 44 37 · 78 45 · 12 42 · 86 22 · 22 48 · 39 57 · 14 32 · 00 43 · 75 40 · 74 73 · 91 41 · 67 52 · 17 48 · 28 40 · 74 73 · 91 41 · 67 52 · 17 48 · 28 40 · 74 73 · 91 41 · 67 52 · 17 48 · 28 40 · 74 50 · 00 53 · 82 55 · 56 56 · 11 · 11 6 · 90 † 33 · 33 35 · 71 25 · 64 36 · 36 32 · 91 36 · 36 37 · 56 37 · 56 38 · 36 39 · 37 30 · 36 31 · 36 32 · 91	Metropolitan Area Albany Bridgetown Bunbury Collie Coolgardie Cue Geraldton Greenbushes Gwalia Jardee (Jarnadup) Jarrahdale Katanning Leonora Lyall's Mill Manjimup Meekatharra Menzies Merredin Mullewa Nanga Brook Narrogin Norseman Northampton Pemberton Southern Cross Wiluna Yarloop Youanmi Westonia	1805 1932 2125 2019 1984 2146 2279 1966 2077 2276 2078 1973 2126 1911 2305 2048 2249 2311 2062 2311 1936 2234 1958 2074 2194 2158 2074 2194 2158 2179 2258 2179 2258 2258 2258 2379 2379 2379 2379 2379 2379 2379 2379

a Extending from Fremantle to Midland Junction, both inclusive. †Decrease.

No. 40 .- Average Weekly House Rents, December Quarter, 1929, to March Quarter, 1930.

Albany.

-	-	THE REAL PROPERTY AND PERSONS ASSESSMENT OF THE PERSONS ASSESSMENT OF	NO. TO. MY	erege as e	eniy ii	Juse ne	nis, Dec	emper	quarter,	1929, 10	maren	Quarte	r,
Period.	Index No.	Percentage Increase as compared with July, 1914.			Mar	ch. 19	30.			Jun	e, 1930).	
1914.		1914.	Cottages.	Metro- politan	Agri- cul-	(Outports		Metro- politan	Agri- cul-	0	utports	5.
July	1340			Area.	tural Towns (b)	Bun- bury.	Ger- aldton	Al- bany.	Area.	tural Towns (b)	Bun- bury.	Ger- aldton	
1st Qt. (Jan. to March)	1818	35.67	Wood— 4 rooms		s. d. 16 3	s. d.		s. d.		s. d.			
April May June	1809 1826 1781	$35.00 \\ 36.27 \\ 32.91$	5 rooms Brick—	22 4	21 11	17 11	23 9	13 0	23 4	22 0	16 1 17 11	19 5 26 0	j
2nd Qr. (April to June)	1805	34.70	4 rooms 5 rooms		18 8 23 1	14 11 19 2		12 5 16 7	21 2 28 2	18 6 23 1	14 11 19 2	23 3 25 11	1

^{*} Representing variations in the cost of food and groceries in the Metropolitan Area for the periods referred to, with weighted average for six capital towns in 1911 as base = 1000.

⁽a.) See Note to Table No. 39. (b.) Northam and Katanning. In June, 1930, the average house rent for the Metropolitan Area was 22/8 as compared with 22/6 in March, 1930. In calculating the average rent for each quarter, "weights?' representing the number of houses in the Metropolitan Area as disclosed by the 1921 Census were used.

XIV.-WAGES.

No. 41.—Minimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements, in certain Trades and Occupations up to 30th June, 1930.

Note.—The rates relate to the Metropolitan Area except where otherwise stated.

Occupa	tion.			Wages		Occupation. Wages.
TREATING RAW I ausage Casing— Beef or Mutton Sci		, ETC,		£ s. 6 Per wee 5 4 1 19 1	ek. 6	STONE, CLAY, GLASS, ETC.—contd. Fibrous Plaster, Plaster, and Cement Goods—Per hot Sheet Fibre Casters (b) 0 2 (0 2 (
Juniors			{	to	6	Glass— Per wee
'anneries— Bark Bagger					0	Limeworks— Cutters, Loaders, Kilnhands and Quarry- 4 14
Currier Flesher (Hand)				5 1	6	men / 4 14
Lime Jobber Machinist				5 6	0	Horse-drivers { to 4 19
Roller or Striker Shedman				4 12	0	Motor-drivers $\begin{cases} 4 & 19 \\ t_0 \\ 5 & 7 \end{cases}$
Scudder, Unhairer Tannery Hand (Un	skilled)			4 10	6	Day Firers, Powder Monkey, Lime Bag- 5 0
Tableman ellmongering and Wo	oolscourin	g	• • • •		6	gers and Crushers Kiln Repairers 5 3 Per sh
General Hand	rting (a)-	Thought to	 TD OT	4 15	0	Night Firer 1 3 Pottery and Porcelain Employees— 0 15
				3 9 3 12	6	Male to
Bag Sewer Engine-driver		• • • • • • • • • • • • • • • • • • • •		4 9	6	Female Per da 2 9
Teamster		•••	•••	0 10		Working in Wood.
	ND FATS.					Box and Case-making— Per we 3 17
oap and Candle Fact Glycerine Hand					0	Machinist 4 14 Case-maker 4 14
Leading Candlemal Boxmaker				4 16	0	Labourer 4 7 Undertaking—
Soap Crutcher Storeman Packer Soda Crystal Make				4 13	0 0	Coffin Maker 5 7 Trimmer 4 17
Tallow Man, Box W Assistants to Soa	firer, and	Soap Cu	ıtter		0	Joinery (b)— Carpenter (Government) 5 11
maker All other Adults (1		•iid Oa		4 12 4 7	0	Carpenter (Other)
1111 (101101 11111100 (1	201007					Carpenter (Other) $\begin{cases} to \\ 0.2 \end{cases}$ Forest Sawmills—(Throughout State)
STONE, CLAY	, GLASS,	ETC.		Den be		Blacksmith 5 5 5 Carpenter (Bush) 4 19
rickworks—(b) Hoffman Kilns: Burner				Per ho		Dockerman { 4 11 to
Burner		•••	(Per da 0 17 2	y.	Engine-drivers—
Clayhole Hand		•••	{	0 18	31	Locomotive { 5 6 to
Machine Driver			{	0 17 to	21	5 12 4 16
Taker-off (Single				0 17 0 13	83	Stationary { to 4 19
Taker-off and Tue Setter Moulding (Fancy				0 17 0 18	$\frac{2\frac{1}{4}}{7\frac{3}{4}}$	Faller 5 3 Farrier 5 13 Fireman—
Moulding (Fancy	Bricks)	***	(0 18	$\frac{74}{5\frac{3}{4}}$	Locomotive 4 13
Drawers		•••	1	0 4 per 1,0	4	Stationary { to 4 13
Vire-cut Brickyards—				Per da	ay.	Horse-driver 4 13
Clayhole Hand .			1	to 0 18	31	Labourer 4 16
Off-bearers Scintlers				0 18 0 17	1 2+	Machinist { 4 19 to
Burners			{	0 17 to	21	5 9 4 7
Setters				0 18 0 18	$7\frac{3}{4}$	Puller out { to 5 2 2
Millfeeder Wheeler-out				0 17 0 17	$\frac{2\frac{1}{4}}{8\frac{3}{4}}$	Saw Doctor 5 17 4 10
Wheeler or Crowde		•••		0 17	21/4	Sawyer { to 5 11
ement Pipe-making— Maintenance Man					0	Spot † 5 5 5 Swamper 4 13
Pipe Maker			{	4 15 to	6	Stacker { to
Stone Crushers				4 17 4 15	6	Town Sawmills—
Labourer		•••		4 9 5 2	0	Buzzer to 5 7 4 16
Miller				4 16	2 2	Dockerman { to
		• • • •		5 12 4 16	2 8	5 1 4 16
Burner Clinker Wheeler		***		F 0	0	Tranca driver
				5 8 4 13 to	2 2	Horse-driver to 5 1

No. 41.—Minimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements, in certain Trades and Occupations up to 30th June, 1930—contd.

Occ	upation				Wages.	Occupation.	Wages.
WORKING IN Town Sawmills—con	Woo!	D-c01	ntd.		£ s. d. Per week.	FOOD AND DRINK, ETC.	£ s. d
Joiner					5 7 0		_ 02 // 004
Moulding Machin	nist.			}	5 1 6 to	Ham and Bacon Curing— Leading Man	5 15 0
The state of the s	11250	• • • •	•••	1	5 7 6	Scalders	5 8 0
Sawyer				}	4 16 6	Assistants in Cellar	5 5 6
Sawyer	• • •	***	• • •	1	to 5 4 6	Pork Labourers, Shavers, etc Carters, Yardmen	5 0 6 4 18 0
Shaper					5 11 6	Biscuits and Cakes—	
Tenoner				5	5 1 6 to	Biscuit Makers	5 7 0
	• • •	• • •	• • •	1	5 7 0	Machine Hands Employees in Charge, Cake Mixing	5 7 0 5 7 0
Wood-turner		***			5 10 0	Weighers, Mixers, and Blenders	4 17 0
						Female Émployees (Adults)	2 8 9
METAL WORKS	AND	MACI	HINERY			Pastry Cooking— Pastrycook (Single Hand)	5 14 6
Ingineering, Found	ries, etc	C.—	184		F 11 0	Pastrycook	5 7 0
Blacksmith, Copp Planer, Slotte	persmiti r. etc.	n, Fiu	ter, Tu	rner,	5 11 0	Casual	Per day 0 19 2
Pattern maker	.,	***	***		6 0 0		Per week
Leading Hand	***	• • •	•••		6 6 0	Flour Mills	6 0 6
Furnace-man				}	4 19 0 to	Foreman Miller {	to
			•••	l	5 11 0		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Tradesman's Ass	iato-4			}	4 7 0	Shift Millers or Rollerman	to
	JIMUSIE	•••	•••	1	to 4 13 0		5 15 0
Boilermaker					5 11 0	Fitters General Repairers	5 17 0 5 11 0
Moulder				. {	5 8 0		4 19 0
	***	• • •	***	1	5 11 0	Wheat Samplers	to
ngineering (Sawmi	lls)			(Smuttermen	5 3 0 5 1 0
Pattern-maker		•••	***	***	6 3 0	Packermen	4 18 0
Oxy-acetylene O Fitter, Turner,	perator	***	***	•••	5 18 0 5 14 0		5 5 0
Driller		• • • •	•••	•••	5 2 0	Engine-Drivers	5 8 0
Electrical Wiren	nan		•••		5 8 0	Firemen	4 16 0
Tradesmen's Ass gricultural Implen	istants ent. Ms	aking		• • • •	4 16 0	Other (Adults)	4 13 0
	iono mi	WITH S			Per dav.	Aerated Water and Cordial Factories—	
Assemblers	• • •		***	• • •	0 15 6	Horse or Motor Driver Bottler in Charge	4 19 0 4 19 6
Labourers	***	***	***	***	0 14 6	Bottler in Charge	4 12 0
ricultural Implem	nent N	[aking	g (Go	vern-		Wirer or Packer	4 12 0
nent)—					Per week.		4 9 8 4 7 0
Pattern-makers Blacksmiths		***	• • •	***	5 18 0 5 15 0		4 / 0
	•••	•••	***		5 12 0	Breweries (including Bottling)—	5 3 0
Boilermaker		• • •		3	to	Motor Lorry Driver	to
Carpenters					6 1 0 5 10 0	Cylinder Men	5 13 0 5 8 0
Fitters, Turners	, Moul	ders,	Plum	bers,	5 9 0	Leading Hands, Cask Pitchers, Firemen,	5 6 0
Painters Labourers					4 5 0	Leading Hands, Cask Pitchers, Firemen, and Assistant Topmen Bottle-Washers, Cask-Washers, Packers.	5 3 0
ngineering (Railwa	ays)—	***		***	4 5 0 Per day.	Sorters, Corkers, Wirers, etc.	5 3 0
Forgeman					4 5 4	Engine-Drivers	6 1 0
Fitter in Charge Fitter in Charge	, Runn	mg Si	nea	***	1 4 0	Firemen	5 6 0 5 3 0
Pattern-maker	, 10we		***	•••	1 4 0 1 2 11 1 1 10 1 1 3 1 0 2	Labourers (Adult), and Others	0 0
					1 1 3	Ice Works—	
Coppersmith, F Turner, Borer	. Plane	Drass r. etc	Fini	sher,	1 0 2	Engine-Driver	5 10 0
		-, -,	**	(0 18 7	Fireman	4 13 0
Furnaceman, etc		***	***	3	to	Baking— Foreman in Charge of 4 or more Workers	6 1 0
		1		5	0 19 8	Foreman in Charge of less than 4 Workers	5 18 6
Boilermaker			***	1	to	Single-hand Baker	5 16 0
				(1 3 5	Dougn-maker	5 16 0 5 13 6
Moulder				5	1 0 2	Board Hand	5 11 0
		***	***	1	to 1 2 11		Per hour
ngineering (Goldfie	elds)—				Per week.		0 2 10
Coppersmith, Bla Motor Mechan	ic and	n, Fit	ter, Tu	rner,	5 10 0		Per week
Patternmaker	***	T LAME	***		5 19 0	Bread Carter (in Charge, motor vehicle)	
Stock Hands	***	***	***	***	5 16 0	Cigar, Cigarette, and Tobacco Making— Males (Adult)	4 10 0
Bench Hands Stock Hands Canister Makers Stove and Range Gas Meter make	(adults)	***		5 0 0	Males (Adult) Females (Adult)	2 9 1
Stove and Range	Fitters	and	Assem	blers	5 7 6		
Gas Meter make ire-working—	rs					CLOTHING AND TEXTILE FABRICS AND FIB-	
Galvaniger						Boots and Shoes—	
Hand and Power	Loom	Wear	70P		4 18 6	Journeyman	5 3 3
					7 17 6	Journeywoman	2 13 1
Machinist Labourer		***	***	***	5 4 6 4 18 6 7 17 6 4 16 0 4 7 0	Clothing Trades— Dressmaking—	
land to a				***		Skirt Hand	2 11 9
rumomg—					5 11 0	Coat, Bodice, etc. Hand	2 13 9
Plumber (Govern	nment)	***	***				
rumbing-					Per hour. 0 2 9½	Millinery—	2 9 9

No. 41.—Minimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements in certain Trades and Occupations up to 30th June, 1930—contd.

Occupation.	Wages.	Occupation.	Wages.
		r con tra con and and a fact	Per week.
CLOTHING, ETC.—contd.	£ s. d.	Printing (Jobbing)— Linotype and Monotype Operator	£ s. d. 6 19 0
Clothing Trades—contd.	Per week.	Hand Composers, Stereotypers, Book-	5 17 0
Knitting—	4 0 4	binders, and Finishers, Paper Rulers, Calico Bag Printers, Lithographers,	
Males Females	4 9 6 2 11 1	Letterpress and Paper Bag Machinist,	
Ready-made Clothing (Men's and Boys'		Envelope Cutters, and Guillotine Cut-	
Outer)— Foreman	5 19 0	ters	
Cutter, Trimmer, and Presser	5 4 0	VEHICLES AND FITTINGS, SADDLERY, HAR	
Foreman Cutter, Trimmer, and Presser Coat Hand (Female) Brusher and Folder (Female)	2 12 9 2 9 9 2 11 3	NESS, ETC. Coachbuilding, etc.—	
Machinist	2 11 5	Coachsmith, Painter, Wheelwright etc.	5 11 0
Shirtmaking—	to	Spoke Throaters, Machinists, etc Smith's Striker	5 7 0 4 12 6
Cutter (Male) Cutter (Female) Machinist, Ironer, Starcher	5 4 0	Smith's Striker Sectional Trimmer	5 3 0
Cutter (Female)	2 17 9 2 9	Floor Man	5 2 0 5 0 0
Stock Costantes	2 0 0	Painter's Labourer	4 16 0
Dressmaking (ready made):	5 4 0	Storeman	4 14 0- 4 17 0
Stock Cutter (Male) Stock Cutter (Female) Skirt Hand	2 17 9	Others	4 7 0
Skirt Hand	2 11 1 2 11 1	Saddlery and Leather Working— Journeyman	5 11 0
Coat, Bodice, etc. Hand Machinist	9 11 1	Females:	
White Work— Corset Maker Cutter (Female) Washer, Starcher, and Ironer Machinist	2 14 9	Hand Stitching Others	5 7 9 2 15 9
Cutter (Female)	2 17 9		
Washer, Starcher, and Ironer	2 9 9 2 9	Shipwrights and Boatbuilders	Per hour. 0 2 10%
Lanoring—	2 0 0		0 2 103
Males:	6 6 6	FURNITURE, BEDDING, ETC. Furniture Making—	Per week.
Cutters Foremen Trimmers, Fitters, Tailors, Mach	5 16 6	Cabinet-maker, Wood Carver. Wood	5 11 0
Trimmers, Fitters, Tailors, Mach-	5 6 6	Turner, Leadlighter, Shaper and Up- holsterer	
inists and Pressers All others	5 0 3	French Polisher, Glass Beveller, Wire-	5 8 0
Females:	5 12 5	Mattress Maker and Wicker Worker	5 5 0
Trimmers Fitters and Pressers	5 9 5	Mattress Maker Picture Frame Maker	5 2 0
Machinists	3 4 11 5 2 5	Labourer	4 7 0 to
All other Coat Hands	3 4 11	Labourer	4 10 0
Machinists	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Derice the Chemicals	
Dyeing and Cleaning—	2 15 02	DRUGS AND CHEMICALS. Superphosphate Works—	Per day.
Males	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Phosphate Rock Section {	0 15 3 to
Waterproof Garments-	3 1 0	Phosphate Rock Section	0 16 3
Males:	5 4 0	Sulphur Section {	0 16 9 to
Dippers and Proofers Cutters	5 4 0	Surpain Seconds	0 17 9
Females:	3 1 1	Superphosphate Section	0 15 3 to
Makers	2 11 3	Superphosphiace Section	0 16 9
Machinists	to 2 12 9	Sulphuric Acid Chamber Section	0 15 9 to
Others	2 12 9 9		0 16 9
Rope and Cordage—	5 9 0	Acid and Chemical Manufacturing Plant Section	0 16 9
Assistant	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u></u>	0 15 3
Other (Adult)	4 7 0	Mixed Manure Plant	0 16 9
Assistant	2 7 0		0 15 3
Bag, Sack, and Textile Workers— Floor Hands (Females) Machinists and Hand Cutters (Females) Factory Hands (Male)	0 7 0	General Section	0 17 ::
Machinists and Hand Cutters (Females)	2 9 0		0 11
Factory Hands (Male)	4 17 0	SCIENTIFIC APPLIANCES. Optical Instruments—	Per week
		Optical Mechanic	4 18 0
BOOKS, PAPER, AND PRINTING.		WATCHES, JEWELLERY, ETC.	
Cardboard Box and Carton-making— Guillotine, Carton Cloth, or Paper Cutters	4 19 6	Jewellers and Allied Trades-	
Carton Setters	4 19 6	Watchmakers and Clockmakers Jewellers	5 12 0 5 11 0
Rotary Cutters or Scorers Storemen or Packers	4 18 0 4 4 0	Enamellers and Metal Badge Makers	5 7 0
Females	2 7 6	Females (Adult)	2 19 5
Printing (Newspapers)— Linotype Operators:		LIGHT, HEAT, AND POWER.	
Night	8 13 0	Electric Light Works (b)—	Per day. 0 19 10
Day	7 18 0	Auxiliary Plant Attendant	0 19 0
Night	7 7 0	Leading Fireman	0 19 3
Day Flat-bed Machinists	6 12 0	Fireman, Greaser Boiler Cleaner	0 18 2 0 17 4
	7 12 0	Engine or Plant Cleaner	0 16 11
Night			
Night	6 17 0	Gas Works—	Per week
Night		Gas Works— Retort Operator {	Per week 5 4 0 to 5 13 0

No, 41.—Minimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements in certain Trades and Occupations up to 30th June, 1930—contd.

Occupation.	Wages.	Occupation.	Wages.
LIGHT, HEAT, AND POWER-contd.	Per week	MISCELLANEOUS—contd.	
las Works—continued	£ s. d.		
Gas Meter Repairer Stove Fitter and Repairer	5 11 0 5 3 0	Carters and Drivers—contd.	Danal
		Horse Driver (over 5 horses) 6d. per day extra per horse	Per week
Maintayer or Caulker Men engaged on Coal, Coke, or Tar Men emptying or filling purifier	4 10 0	Stableman	4 15 6
Men filling casks, etc with tar		Motor Wagon Driver: 25 cwt. or less	E 1 0
Stove Assemblers	4 20 44 0	26 cwt. to 3 tons	5 1 6
Labourers	4 7 0	Over 3 tons	5 9 6
RUBBER GOODS AND LEATHERWARE.		Loaders, Yardmen, Horse and Motor Drivers' Assistants	4 14 6
Rubber Factories—		Passenger-Carrying—	
Adult Male Workers	4 16 0	Taxi-car Drivets	4 18 6
MISCELLANEOUS.		Char-a-banc Drivers All Others	5 2 0 4 7 0
gricultural and Pastoral Pursuits—	Per 100		
Shearer (no rations)	2 0 0 Per week.	Cemetery Employees—	4 17 0
Shearing Hand (with keep)	4 6 0	Grave Digger	to
Shed Hand (without keep)	5 16 6		5 0 0
Shearing Cook (with keep) ttendance and Service—	4 13 6	Gardener's Labourer	4 17 0
Barmen, Barmaids (without Board and	5 7 0	Labourer Cleaning, etc.—	4 11 0
Lodging)		Cleaner (Male)	4 10 (
otels and Coffee Palaces (with Board and Lodging)—		Caretaker (Male)	5 11
	3 6 11	Cleaner (Female)	Per hou
Cooks (Male)	t_0	Cleaner (Female)	Per wee
	4 9 11	Lift Attendant	4 7 0
Cooks (Female)	2 6 6 to	Window Cleaner (Male)	4 17 (
	3 7 6	Clerical—	
Waiter Night Porter		Wholesale Houses:	
Hotel Porter	3 6 11 3 1 11	Cloudy (Mala)	4 17 (
Waitress and other female Workers	1 17 9	Clerk (Male)	5 2 (
staurants (with Board and Lodging)—	Per week.	Clerk (Female)	3 3
Cooks (Male)	3 7 2 to	Retail Houses—	4 15
(12010)	4 12 2	Clerk (Male) Clerk (Female)	4 17 (2 18 9
Cooley (Town 1-)	2 0 6		- 10 .
Cooks (Female) <	3 1 6	Diving (Marine) and Tending-	Per day
Waiter	3 6 2	Divers (when diving)	1 10 C
Other Male Workers	3 1 11	Divers (when not diving)	5 3 7
Waitress Other Female Workers	1 15 0		Per day
Counter Hand	1 13 0 1 19 6	Tenders (when tending)	0 17 10 Per wee
ubs (without Board and Lodging)—		Tenders (when not tending)	4 6
Cooks (Male)	4 15 0		
COOKS (Male)	to 5 18 0	Dock, River, and Harbour Works— Pile Driving:	
Carlo (Tarana)	3 14 .0	Man in Charge	5 3 (
Cooks (Female)	to		4 11 (
Barman	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Others	to 4 14 (
Waiter	4.14.0	Case Driving—	4 14 (
Kitchenman, Pantryman, and Steward Waitress and other female Workers	4 10 0	Leading Hand	4 17 (
itchering and Slaughtering—	3 5 3	Assistants Drilling and Blasting Plant:	4 11 (
Shop Section:		Foreman	6 7 (
Order Cart Hand	4 12 0	Leading Hand	5 9 (
	5 7 0	Others	4 8 (
General Butcher	5 7 0	Otners	4 14 (
Cutting Cart Hand Smallgoodsman	5 7 0	}	4 11
First Shopman	5 7 0 5 12 0	Quarry Workers	5 0
Beet Carters' Section:	Trans Sporting	}	4 8 (
Beef Carters—Horse and Cart Motors (30 cwt.)	4 17 0	Survey Hands	to
Motors (over 30 cwt.)	5 2 0 5 7 0	Concrete Diledriving Diants	4 14 (
Abattoirs Section:	I has etallows	Concrete Pile-driving Plants: Man in Charge	5 9 (
	4 12 0	Topman Machine Man	5 0 0
Beef Lumper and Tallowman		Machine Man	4 17 (
Slaughterman		Concrete Pile Construction: Fitter's Assistant	4 14 (
Plastorer		Men employed hand ramming hot	5 4 (
r lasterer	6 2 6 Per day.	bitumastic macadam	O oggies
Bricklayer	1 5 0	Miscellaneous:	4 5 0
	Per hour.	Various classes of employees	to
Labourer	0 2 2		5 15 (
	0 2 41	Dredge Employees—	5 4 (
rters and Drivers-	Per week.	Ladderman Quartermaster, Deckhands	4 15
Horse Driver (1 horse)	4 16 6	Winchman (Leading)	5 1 0
Horse Driver (2 to 5 horses)	5 1 6	Winchman (Other)	4 18 0
(2 00 0 1101305)	5 4 6	Greaser	5 4 0
		Fireman	4 18 0

No, 41.—Minimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements in certain Trades and Occupations up to 30th June, 1930—contd.

				777	0.000	o .	Occupation. Wag	es.
Occupation.				W	age	s.	Occupation.	
Miscellaneous-	-conto	ł.				1	MISCELLANEOUS—contd.	
ngine Driving—				Per	We	eek.	Mining (Gold) contd.— £ s	vee.
Government (excluding R Loco. Driver (Harbour	Worl	lys):		5	8. 11	d.	0 16	3 6
Pile Driver				5	8	0	Stationary Steam Engine-drivers { to 0 17	
Stationary Steam (2nd C	lass C	ertific	ate)	5 4			Fireman—Leading 0 16	4
Stationary Steam (3rd Cl Producer Gas Engine	iass C	erunc	aue)	5		0	Fireman—Steam 0 15	1 4
Steam Crane Drivers:							Greasers, Cleaners 0 15	10
25 tons and over		• • •		5 4		0	Trimmer 0 14 Boiler Cleaners 0 16	
Under 25 tons Main Roads Board:			•••			U	Municipal Employees (Perch)—	
Steam Roller Drivers				6	2	0	Sanitary Employees:	
Internal Combustion R 10 tons and over	опетв	:		6	2	0	Rubbish Tipmen 4 13 Rubbish and Dust Carters 4 16	(
Under 10 tons Motor Graders				5	17		Sanitary pan Removers, Washers, Stage Hands, Trenchmen and offal	
Motor Graders		***	• • •	5	17	0	Carters	
ire Brigade Employees— Station Keeper Senior Firemen				5		0	Attendants latrines 4 10	
Senior Firemen				5	12	0	Motor Lorry Drivers 5 18	
1st Class Firemen 2nd Class Firemen 3rd Class Firemen 1airdressing—		•••		5	2	0	Horse drivers t	0
3rd Class Firemen						0	5 4 19	
I airdressing— Hairdresser (Male) Hairdresser (Female) Iospital Employees (Coastal Head Orderly				5	7	0		0
Hairdresser (Male)					8	7	5	
Iospital Employees (Coastal)—			_	0	0	Motor Lorry Drivers \ 5 0	0
				4	3	2	5 10) (
Other, Orderlies Laundry Staff—	• •		• • • •				} 4 t	7
Laundry Staff— Washhouse-man Washhouse-woman				3	12	2 2	4	9
Washhouse-woman .				3			Sweepers (Boys) 2 1	Š
Ironers Others (Adults)				2	18	8	Drainage Worker	
Kitchen Staff (with Board	and	Lodgi	ng):	- 2	6	5	Drainage Worker 5	2
Cooks			{	_	to)	Musicians—	
			(3	5	5	General Theatrical Engagements: Six performances and 1 rehearsal 5 1	1
Kitchenmaid, Sculleryn General Staff (Female)	naid	***	• • •	1	12	0	Twelve performances and 1 rehearsal 8 1	
Kitchenman				3	4	3	Picture Shows	2
Kitchenman aundry Employees(b)— Washhouse-man						lay.	Six performances and 1 rehearsal 5 Twelve performances 8	
Washhouse-woman	• •	***				$10\frac{1}{2}$ $11\frac{1}{2}$	Stage Band:	
Washhouse-woman Ironers, etc.				0	10	111	Six performances 3 1)
aining (COai)—			7100			hift.	Painters and Decorators(b)— Per	
Fitters, Turners, Black tricians, and Skipbuild	ers	118, 1	7160-	1	_	. 0	Glaziers 0	2
Tool Sharpeners						0	Signwriters 0 Painters 0	2
Blacksmith's Strikers . Fitter's Labourers .	• •	• • • •				0	Photographic Employees—	wee
he above rates were based	on th	ne pric	e of				Male (Adult) #	
coal, which, when rates	were	fixed	was					
19s. per ton at pit's mou 1d. increase or decrease	on t	the al	bove				Quarrymen— 4 1 Jumpermen Crusher Feeders	5
price, wages are increase	d or	decre	ased				Crusher Feeders 4 1	
by 1d. per shift. Machine Men				1	3	9	Powder Monkeys 5	4
machine men				0	18	3	Spallers	
Wheelers			1	0	t(9	Railways, Government (b)—	0
Wheelers Haulage Engine Drivers Engine Drivers (Shakers Firemen Mining (Gold)—				1	0	3	Engine Drivers	to
Engine Drivers (Shakers))			1	1	0		
Firemen	• • •	• • •		0	18	11	Firemen	to
								0
				0		6		0
Rock Drill Men	• • •	• • •	~	0	17	8	1	0
					15	8	∫ 0 1	to
Hand Miners		• • •	4	0	1.6	10	Porter	
Shaft Timber Men		2				8	} 0 1	
Mullockers, Truckers,	Shove	ellers				10	Shunter	to 9
General Labourers (Su	rface)	• • •			4	> 0 1	
Others			4		te	0	Signalman 01	to 9
	1.7			0	10	10	Per	
Engineering:				Pe	r	veek.	Cleaner (Adult) 4 1	
Driller, Screwer, Motor	Atte	ndant		4	17	0	Salesmen (Wholesale)—(b)	5
Electrical Wireman, L. Pipe-fitter	inem	an .				0		15
Coppersmith, Blacks	mith.	Tu	rner,			0	Shop Assistant—	
Fitter, etc.	,						Hardware, Furniture and Carpet Depart-	19
Pattern maker Engine-driving, etc.:	• • •	• • •				shift.		0
Linguio diriving, co.:						0	Grocery Departments or Shops—	
Winding Engine-driver			3		to		Male 4	19
					19	0	Female Manchester, Dress and Slik Departments	
				- 13				
Winch-driver			1		to)	or Shops:	19

No. 41.—Minimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements in certain Trades and Occupations up to Soth June, 1980—contd.

Occupation.	Wages.	Occupation.	Wages.
MISCELLANEOUS-contd.		MISCELLANEOUS—contd.	
Shop Assistant—contil. All other Departments and Shops: Male Female Storemen, Despatch Hands and Packers Canvasser Cleaners and door Porters Lift Attendants Tramways— Couductors, Motormen and Pitmen Car Starter Platelayer Pettler and Track Repairer Storeman Motor Car and Lorry Drivers: Not exceeding 25 cwt. up to 5 tons Ganger	2 15 3 4 19 6 5 4 0 4 14 6 4 9 6 4 17 0 4 13 0 5 5 0	Railways—contd. Meter Reader Chainman Waterside Workers— Lumper (General Cargo) Lumper (Wheat) Wine and Spirit Warehouse Employees— Cellarman Storeman Others Wool Stores— Head Classer Assistant Classer Assistant Storeman Skin Sorter Others	Per week. 2 s. d. 5 5 0 0 Per hour 0 3 0 1/4 Per week. 5 8 6 4 19 0 4 17 0 5 11 0 5 4 0 5 7 0 4 19 0 4 15 0

XV.-METEOROLOGICAL STATISTICS.

(Supplied by Commonwealth Meteorologist)

No. 42.—Notes on the Rainfall of Western Australia during the months of April, May, and June, 1930.

April.—The month was marked by rather more monsoonal activity than usual, several partial inland rains resulting. In addition there was an excellent rain of winter type on April 15th, which affected the whole of the agricultural country, but although at intervals depressions of southern type appeared off the Leeuwin, there was no repetition of rains of this character.

However, the fall of April 15th and the more patchy monsoonal rains were largely supplementary, and over-average totals were noted over the greater parts of the State. In particular this was the case over the Central and South Coolgardie Goldfields and the more easterly portions of the Wheat Belt, while under-average totals were the rule over the greater part of the North-West and Northern Midland country, as well as over parts of the North Coolgardie Goldfields and southern agricultural stations lying on and to the westward of the Great Southern Railway.

Apart from the winter type fall of April 15th, the best agricultural falls resulted from an inland rain on April 18th and 19th, which was particularly beneficial over the more easterly districts and the Norseman-Esperance country. Some good but patchy falls were noted in the Gascoyne and inland North-West during the second week of the month and again on the closing day, the North Murchison being also affected on the latter occasion. A few localities including Wiluna and its neighbourhood received their best falls during the last few days of the month.

May.—After a very satisfactory opening of the season from an agricultural viewpoint in March and April, useful falls were registered in early May. As it frequently happens when good autumn rains visit the agricultural divisions, a dry spell then ensued before the next winter depression brought any widespread rains. It was broken by some passing disturbances which, though apparently powerful, invariably passed much too far to the southward to have any appreciable influence on our inland districts.

The ensuing dry conditions were a source of much anxiety to farmers, especially those who had sown early crops which were beginning to feel the effects of the continued absence of rain. Sheep and lambs also suffered considerably through the drying off of the pastures. On the other hand, an excellent opportunity was afforded for the destruction of weeds.

In the closing days of the month a rather monsoonal type of rainfall visited the State. It was due to a sudden advance from the Indian Ocean of cold southerly winds, at a time when warm, but weak, variables prevailed over this State. The cold winds were most effective near the South Coast, and there some heavy rains were recorded. This storm brought much-needed relief to the fruit-growing districts and was also valuable over the portions of the lower Great Southern country to which it extended (roughly speaking, from Narrogin southward), while especial stress must be laid upon the very gratifying falls of one to nearly three inches over the Norseman-Esperance country.

Excluding the section lying between Wagin and Albany and eastward to Esperance and Norseman, the month, taken as a whole, was characterised by a very weak rainfall throughout the agricultural country. In many quarters, although the total amounted to at least 30 per cent. of the normal, the falls occurred at widely separated intervals. They were useful in minimising evaporation, but did not bring the general saturation of the soil which might be expected from their total volume.

Outside of the wheat areas results were also erratic. No rain of consequence fell in the Kimberleys or over the greater part of the North-West. Some valuable thunderstorms, however, developed in the inland North-West on the third of the month, and eventually passed through the Goldfields and far South-East. As a result, over-average figures were noted in various portions of the pastoral and mining country between Mundiwindi and the South-West Coast.

June.—A glance at the month's rainfall map showed that from 50 to 100 per cent. more rain than usual had fallen over the main agricultural centres of the State, as well as over coastal districts between Cape Leeuwin and the tropic. Considerably less rain than usual fell along the South Coast, and the Esperance country, as far north as Salmon Gums, registered totals slightly below normal, although further northward, the main portions of the South Coolgardie Goldfields recorded somewhat above normal falls. The latter remark also applied to a few of the Southern Murchison stations, but, in general, the Central and Northern Murchison, the North Coolgardie Goldfields, and the tropical areas received only light showers.

To take the main agricultural rains in detail, a series of three valuable rainstorms occupied the first 12 days of the month. These were particularly heavy over the Northern Midland country but deficient in the extreme south. A fine week intervened, after which persistent rains set in on the 18th. Although better than the earlier falls in the extreme south, they did not extend so well to the Esperance district, and in consequence, as above mentioned, aggre-

gate falls in these areas were, in the main, somewhat below normal.

Excluding these districts, the aggregate registrations over west and south-west coastal and agricultural districts placed the month among the wettest Junes the State has ever experienced. Here and there more rain was recorded in June of last year, but, taking the State as a whole, only one June stood out pre-eminently above the past month, that being in 1923, when, in the great majority of cases, the heaviest rains ever recorded for June were noted.

Another recent year which was productive of some high June registrations was 1917, that year and 1923 offering remarkable contrasts, for, whereas the July and August of 1923 were mostly dry, and the season was saved only by unexpectedly good September rains, 1917 was wet throughout the winter and spring months from May to October with a fair sprinkling of rain in November. The 1923 harvest, however, turned out much better than that of 1917, an 11.4 bushel average being reaped, compared with 7.4 in 1917, septoria and red rust, due to excessive rains in the earlier year being responsible for the reduction.

Going back earlier in the history of the State, 1910, 1904, 1900, 1890, and 1883 were con-

spicuous for wet Junes but only at very few stations do records go back beyond 1900.

In Perth the total for the present month was 1,135 points. This has been exceeded on five previous occasions, including last year, 1920 and 1883, when the total was between 11½ and 12 inches. In 1890 12 inches was slightly exceeded (1,211 points), while 1923 with 1,280 points was the maximum year. Only at one or two stations was the Perth total exceeded, Jarrahdale heading the list with 1,339 points.

No. 43.—Abstract of Meteorological Observations. (a) At Perth (Latitude, 31° 57' S. Altitude above mean sea-level, 197 feet. Longitude, 115° 51' E.)

	Ва	romete	r.*				Sh	ade T	emperati	ire.		Evap	oration.		Rair	fall.			
1930.	a.m. and	±	, a	ţ,		Maxmum.	Minimum	um on any	п он ацу ау	pi	ighest evicus ecord - 1397.	pre	owest vious cord c_1897.		81 yrs.	Tot	a.	A ver	54
	Mean, 9 8 p.m.	Highest,	Lowest	Mean Ma	Mean M	Maximum one d	Minimum one da	Max.	Date.	Min.	Date.	Inches.	Aver.,	Inches.	Davs.	Inches	Days.		
Jan Feb Mar Apl Youne July Aug Oct Nov Dec	29·93 ·94 ·99 30·02 ·09 29·93 ···	30·14 ·13 ·24 ·22 ·40 ·43 ···	29·68 ·69 ·68 ·78 ·49 ·52 ···	86 84 85 77 71 66 	63 63 66 58 55 54 	108 102 99 89 79 71 	54 53 55 48 46 48 	108 107 106 100 90 82 76 81 91 93 105 108	1921 1915 1914 1910 1907 1914 1921 1914 1918 1906 1913 1904	50 48 46 39 34 35 34 35 39 41 42 48	1921 1902 1903 1914 1914 1920 1916 1908 1913 1917 1904 1910	10·77 8·39 7·73 5·19 2·66 1·80 	10:42 8:57 7:60 4:73 2:75 1:77 1:75 2:36 3:34 5:25 7:62 9:81	0·05 0·12 0·32 2·29 2·47 11·35	2 3 5 7 12 22 	$\begin{array}{c} 0.35\\ \cdot 44\\ \cdot 78\\ 1.62\\ 5.09\\ 6.96\\ 6.64\\ 5.73\\ 3.44\\ 2.20\\ 0.80\\ 0.56\\ \end{array}$	3 3 5 7 14 17 17 18 15 12 6 4		
Mean																			
Extreme								108	1904 1921	34	1914 1916								
otal													$65 \cdot 97$			$34 \cdot 61$	121		

^{*} In addition to other corrections further correction for standard gravity has been applied.

(b) Mean Annual Rainfall in Meteorological Land Divisions in Western Australia during 1929, with averages to end of 1928.

Land Division	Land Divisions.			1929.	Average, previou	Period of Observation of Normal.		
Land Divisio	ons.		Range.	Mean.	Range of Means.	Average.	Range.	Average.
North Kimberley East Kimberley West Kimberley De Grey Fortescue West Gascoyne East Gascoyne South West	•••		inches. 22·36 to 31·15 4·45 ,, 25·63 8·93 ,, 36·04 7·56 ,, 17·56 ,, 17·56 7·49 ,, 22·79 5·91 ,, 13·10 7·13 ,, 13·59	inches. $26 \cdot 72$ $12 \cdot 72$ $16 \cdot 33$ $13 \cdot 87$ $14 \cdot 45$ $9 \cdot 41$ $10 \cdot 47$	inches. 27·07 to 36·65 17·73 ,, 31·69 14·07 ,, 34·65 10·50 ,, 15·36 8·24 ,, 15·39 8·12 ,, 13·53 8·07 ,, 11·75	inches. 32.08 23.97 24.99 12.59 10.88 9.61 9.43	years. 15 to 42 15 ,, 38 14 ,, 43 23 ,, 42 16 ,, 43 21 ,, 46 17 ,, 40	years. 25 29 28 32 30 33 28
North Coastal Central Coastal South Coastal Central North Central South North-East South Central South	•••		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 15 \cdot 54 \\ 31 \cdot 01 \\ 36 \cdot 66 \\ 13 \cdot 66 \\ 17 \cdot 16 \\ 5 \cdot 47 \\ 8 \cdot 67 \\ 7 \cdot 86 \end{array}$	$\begin{array}{c} 11 \cdot 20 & ,, & 20 \cdot 36 \\ 21 \cdot 51 & ,, & 57 \cdot 85 \\ 21 \cdot 43 & ,, & 60 \cdot 83 \\ 9 \cdot 10 & ,, & 21 \cdot 37 \\ 12 \cdot 16 & ,, & 29 \cdot 11 \\ 7 \cdot 70 & ,, & 9 \cdot 66 \\ 8 \cdot 31 & ,, & 11 \cdot 06 \\ 8 \cdot 71 & ,, & 11 \cdot 85 \\ \end{array}$	$15 \cdot 96$ $34 \cdot 77$ $38 \cdot 41$ $13 \cdot 67$ $17 \cdot 50$ $8 \cdot 85$ $9 \cdot 64$ $10 \cdot 04$	11 ,, 51 16 ,, 53 15 ,, 52 15 ,, 49 13 ,, 52 16 ,, 30 21 ,, 39 18 ,, 51	25 36 31 24 27 20 29 33

XVI.—PARLIAMENTARY ROLLS.

No. 44.—Legislative Assembly, Number on Rolls, 7th February, 1930, and General Election, 12th April, 1930.

	Ne	t Enrolment			N	et Enrolmen	t.
District.	Males.	Females.	Total.	District.	Males.	Females.	Total.
Albany Avon Beverley Boulder Brown-Hill Ivanhoe Bunbury Canning Claremont Collie Forrest Fremantle, North-East Fremantle, South Gascoyne Geraldton Greenough Guildford-Midland Hannans Irwin-Moore Kalgoorlie Kanowna Katanning Katnowna Katanning Kimberley	2,112 2,604 2,586 1,291 1,179 2,059 3,781 2,888 2,711 4,040 3,375 3,629 1,051 2,253 3,014 839 2,275 1,608 1,291 2,919	1,945 1,634 1,646 1,222 992 2,010 4,272 3,574 1,817 1,748 3,751 4,072 3,754 1,760 2,009 3,105 828 1,276 1,343 530 2,209	4,057 4,238 4,232 2,513 2,071 4,078 8,063 6,462 4,000 4,594 7,791 7,447 7,383 1,412 4,013 5,818 6,119 1,667 3,551 2,951 1,821 5,128	Mount Marshall Murchison Murray-Wellington Nedlands Nelson Northam Perth Perth, East Perth, North Perth, West Pilbara Pingelly Roebourne Subiaco Sussex Swan Toodyay Victoria Park Wagin Williams-Narrogin Vilgarn-Coolgardie York	3,214 1,264 2,217 3,850 3,050 2,499 4,161 3,815 2,647 2,907 416 2,542 464 3,159 2,018 2,018 2,040 1,916 3,333 2,791 1,970 1,937 1,802	1,681 454 1,658 3,644 1,982 2,118 3,717 3,717 3,717 3,745 1,548 1,486 1,992 1,522 3,694 1,843 1,486 1,486 1,297	4,895 1,718 3,875 7,494 5,032 4,61.7 7,878 7,026 6,692 6,686 505 4,090 612 7,101 3,711 4,032 3,438 7,027 4,634 4,938 7,027 4,634 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,438 3,4
Leederville Maylands Middle Swan Mount Hawthorn Mt. Magnet—	4,383 3,151 3,485 2,360	5,063 3,614 3,411 2,544	9,446 6,765 6,896 4,904	Total	122,576 TION—12-	107,500	230,676
Sub-District Mt. Leonora Sub-District Mt. Magnet	683 730	310 285	993 1.015	Names on Roll In contested Districts Votes recorded	122,576 99,687 75,206	107,500 87,045 63,807	230,07 186,73 *139,01

^{*} Including 1,579 informal votes.

No. 45.—Legislative Council, Net Enrolment, 10th May, 1930, and Biennial Elections, 10th May, 1930.

Province.		Males.	Females.	Total.	Province.	Males.	Females.	Total.
East Metropolitan Metropolitan-Su North North-East South South East	Suburban	4,565 8,578 4,441 14,159 728	1,989 2,307 6,779	5,500 10,567 6,748 20,938 848	South-West West	 5,398 5,650 54,651	1,368 2,363 18,927	6,766 8,013 73,578
	•••	2,135 3,122 5,875	954 734 1,378	3,089 3,856 7,253	Names on Roll In contested Provin Votes recorded	 on—10–5– 54,651 39,162 20,198	30. 18,927 12,889 6,252	73,578 52,051 26,450

^{*} Including 288 informal votes.

XVII.—PROHIBITION POLL, 4th April, 1925.

No. 46.—Results for the whole State of the Prohibition Poll taken under the provisions of "The Licensing Act, 1911."

Electors in State.	Males.	Females.	Total.	Valid Votes.	For Prohibition,	· Against Prohibition.	Total
Enrolled 4th April, 1925 Votes recorded	106,535 66,359	93,677 52,774	200,212 119,133*	>Recorded	41,362	77,113	118,475

^{*} Including 658 informal votes.

XVIII.—CENSUS OF 4th APRIL, 1921.

No. 47.—Population and Dwellings in Perth and Suburbs.

Local Government Area.*			Population.		Dwellings.					
Local Government Area.			Males.	Females.	Persons.	Occupied.	Un- occupied.	Being Built.	Total.	
Bayswater Belmont Park Claremont Claremont Cottesloe Cottesloe Cottesloe Beach Fremantle, East Fremantle, North Guildford Guildford, West † Melville Midland Junction Peppermint Grove Perth Perth Perth, South Queen's Park Subiaco Swan	RD RD RD	(Part) RD M RD M RD M M RD M M M M (Part) (Part) (Part) M RD M RD M (Part) M (Part) M (Part)	1,134 1,017 2,530 2,062 2,220 1,546 8,858 2,145 1,747 943 1,295 1,144 2,483 30,696 5,939 1,370 1,083 6,292 1,51	1,171 849 2,981 1,495 2,813 1,675 8,708 2,278 1,798 1,375 1,178 2,454 677 33,470 923 7,355 7,355	2,305 1,866 5,511 3,557 5,033 3,221 17,566 4,423 3,545 1,876 2,670 2,322 4,937 1,110 64,166 11,854 2,960 2,006 13,647 2,98	574 434 1,128 676 1,027 702 3,358 935 708 385 605 491 1,068 209 12,521 2,417 667 441 3,028 64	28 22 12 42 45 20 74 21 25 18 37 45 28 5 295 98 63 16 75 1	2 10 8 3 5 15 15 89 8 5 1 38	605 456 1,142 728 1,080 725 8,437 971 733 404 648 539 1,098 214 12,905 2,523 735 458 3,141 65	
Total			75,088	79,785	154.873	31,438	970	199	32,607	

^{*} M—Municipality; RD—Road District. † Now Bassendean.

Note.—For population of Municipalities and Road Board Districts throughout the State, see No. 232 issue for December Quarter of 1923.

No. 48.—Summary of Results relating to Population and Dwellings.

		4th Apr	3rd April, 1911.				
Particulars.	Urk	oan.		Whole	Whole	* Increase during ten years,	
	Metropolitan.	Provincial.	Rural.	State.	State.	1911-1921,	
Area in square miles	136.82	53.08	975,780	975,920	975,920		
Males Females Persons Per square mile Dwellings—	79,785 154,873	21,291 21,280 42,571 802·02	76,698 53,400 130,098 0·13	a177,278 a155,454 a332,732 0·34	a161,565 a120,549 a282,114 0 · 29	15,713 34,905 50,618 0.05	
Occupied	970 199 32,610 238·34	9,215 520 32 9,767 184·01	32,894 1,784 58 34,736 0·04	73,550 3,274 289 77,113 0·08	68,775 b 3,158 b 74 72,007 0 0 7	4,775 b 116 b 215 5,106 0 01	
Private Houses, Tenements, and Flats Other than private Total Occupied Dwellings Per square mile	29,741 1,700 31,441 229·80	8,681 534 9,215 173·61	31,763 1,131 32,894 0·03	† 70,185 3,365 73,550 0·08	† 66,553 2,222 68,775 0·07	3,632 1,143 4,775 0·01	
all Private Dwellings Average Weekly Rental Value of Private Dwellings occupied	18s. 9d.	13s. 1d.	9s. 6d.	13s. 10d.	10s. 7d.	3s. 3d.	
by tenants	17s. 9d.	13s. Od.	8s. 6d.	14s. 2d.	c 10s. 10d.	3s. 4d.	
Rooms per occupied Private Dwelling Inmates per occupied Private	4.67	4.51	3 • 71	4.22	3.67	0.55	
Dwelling Inmates per room in occupied	4.43	4.24	3.77	4.11	3.68	0.43	
Private Dwelling	0.04	0.94	1.02	0.97	1.00	0.03	

*Minus sign (—) indicates a decrease.

a Includes Migratory Population (persons on board ships, trains, etc.), which is not included in any subdivision of the State.

b Incomplete owing to defective collection in certain cases.

c Estimated on the basis of all private dwellings.

† The numbers of occupied private dwellings in 1921 in the Urban and Rural portions of the State respectively, grouped according to the material of the outer walls, were: Stone or brick, 20,467 and 4,076; Wood, 14,769 and 14,128; Iron, 2,724 and 6,177; Calico, Canvas, Hessian, etc., 147 and 4,927; Sun-dried bricks, 67 and 1,611; all other, 248 and 844. For 1911 throughout the whole State the totals grouped under the same materials were: 18,917; 20,611; 10,109; 14,216; 1,530; 1,170. In 1921 dwellings occupied by owners numbered in the Urban and Rural districts respectively 14,100 and 18,000; by Purchasers-by instalments, 6,809 and 1,889; by tenants, 16,252 and 7,654.

PRICE LIST OF PUBLICATIONS COMPILED IN THE GOVERNMENT STATISTICIAN'S DEPARTMENT, AND ISSUED BY THE GOVERNMENT PRINTER.

	Pr	ice	(with-	
	out	po	stage.)	
Statistical Register—		S.		
Complete Bound Volume		3	0	
Part I.—Population and Vital Statistics		0	6	
Parts II. and III.—Public Finance and Accumulation		0	6	
Part IV.—Interchange		1	0	
Part VLand Settlement, Agriculture, Live Stock, and Meteorologic	cal	1		
Statistics	OWE	1	0	
Part VI.—Industrial Establishments		0	6	
Part VII Mineral Statistics and Water Conservation		0	6	
Part VIII Tay Crime etc		0	6	
Part IV Hamitala Charitable Institutions at	• • •	0	6	
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Parts XI. and XII.—Local Government and Miscellaneous		0		
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